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Coalition	Station	ation	Sample Date	ampled	latrix Name	Analyte	Result	Ħ	Qualifier
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Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	21/Dec/2005	Southern SJWQC	Samplewater	Color	25	Units	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	21/Dec/2005	Southern SJWQC	Samplewater	Molybdenum, Total	4.4	μg/L	DNQ
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	21/Dec/2005	Southern SJWQC	Samplewater	Total Dissolved Solids	17	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	21/Dec/2005	Southern SJWQC	Samplewater	Total Organic Carbon	1.8	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	21/Dec/2005	Southern SJWQC	Samplewater	Turbidity	0.75	NTU	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	04/Jan/2006	Southern SJWQC	Samplewater	Color	10	Units	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	04/Jan/2006	Southern SJWQC	Samplewater	Fecal Coliforms	16.1	MPN/100 mL	=
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	04/Jan/2006	Southern SJWQC	Samplewater	Molybdenum, Total	1.7	μg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	04/Jan/2006	Southern SJWQC	Samplewater	Total Coliforms	23	MPN/100 mL	>
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	04/Jan/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	29	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	04/Jan/2006	Southern SJWQC	Samplewater	Total Organic Carbon	1.9	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	04/Jan/2006	Southern SJWQC	Samplewater	Turbidity	1	NTU	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	23/Feb/2006	Southern SJWQC	Samplewater	Color	10	Units	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	23/Feb/2006	Southern SJWQC	Samplewater	Fecal Coliforms	1.1	MPN/100 mL	<
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	23/Feb/2006	Southern SJWQC	Samplewater	Molybdenum, Total	3.9	μg/L	DNQ
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	23/Feb/2006	Southern SJWQC	Samplewater	Total Coliforms	6.9	MPN/100 mL	=
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	23/Feb/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	39	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	23/Feb/2006	Southern SJWQC	Samplewater	Total Organic Carbon	1.7	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	23/Feb/2006	Southern SJWQC	Samplewater	Turbidity	0.6	NTU	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	01/Mar/2006	Southern SJWQC	Samplewater	Color	3	Units	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	01/Mar/2006	Southern SJWQC	Samplewater	Fecal Coliforms	8	MPN/100 mL	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	01/Mar/2006	Southern SJWQC	Samplewater	Molybdenum, Total	3.9	μg/L	DNQ
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	01/Mar/2006	Southern SJWQC	Samplewater	Total Coliforms	13	MPN/100 mL	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	01/Mar/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	21	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	01/Mar/2006	Southern SJWQC	Samplewater	Total Organic Carbon	1.7	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	01/Mar/2006	Southern SJWQC	Samplewater	Turbidity	0.58	NTU	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	15/Mar/2006	Southern SJWQC	Samplewater	Color	15	Units	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	15/Mar/2006	Southern SJWQC	Samplewater	Fecal Coliforms	2	MPN/100 mL	_
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	15/Mar/2006	Southern SJWQC	Samplewater	Molybdenum, Total	5.2	μg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	15/Mar/2006	Southern SJWQC	Samplewater	Total Coliforms	1600	MPN/100 mL	,
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	15/Mar/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	32	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	15/Mar/2006	Southern SJWQC	Samplewater	Total Organic Carbon	2.6	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	15/Mar/2006	Southern SJWQC	Samplewater	Turbidity	1.2	NTU	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	25/Apr/2006	Southern SJWQC	Samplewater	Color	20	Units	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	25/Apr/2006	Southern SJWQC	Samplewater	Fecal Coliforms	13	MPN/100 mL	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	25/Apr/2006	Southern SJWQC	Samplewater	Molybdenum, Total	1.3	μg/L	DNQ
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	25/Apr/2006	Southern SJWQC	Samplewater	Total Coliforms	90	MPN/100 mL	DIVQ
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	25/Apr/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	40	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	25/Apr/2006	Southern SJWQC	Samplewater	Total Organic Carbon	2.1	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	25/Apr/2006	Southern SJWQC	Samplewater	Turbidity	1.8	NTU	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers ACAO Bridge Army Corps of engineers	18/May/2006	Southern SJWQC	Samplewater	Color	10	Units	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers ACAO Bridge Army Corps of engineers	18/May/2006	Southern SJWQC	Samplewater	Fecal Coliforms	2	MPN/100 mL	=
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers ACAO Bridge Army Corps of engineers	18/May/2006	Southern SJWQC	Samplewater	Molybdenum, Dissolved	-0.53	μg/L	= ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers ACAO Bridge Army Corps of engineers	18/May/2006	Southern SJWQC	Samplewater	Total Coliforms	30	μg/L MPN/100 mL	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	18/May/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	50 50	mg/L	=
		0 , . 0	•					•	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	18/May/2006	Southern SJWQC	Samplewater Samplewater	The state of the s	2 7	NTU Units	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	21/Jun/2006	Southern SJWQC	•	Color Focal Coliforms			_
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	21/Jun/2006	Southern SJWQC	·	Fecal Coliforms	2	MPN/100 mL	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	21/Jun/2006	Southern SJWQC	Samplewater	Molybdenum, Dissolved	0.73	µg/L	DNQ
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	21/Jun/2006	Southern SJWQC	Samplewater	Total Coliforms	17	MPN/100 mL	=
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	21/Jun/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	17	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	21/Jun/2006	Southern SJWQC	Samplewater	Turbidity	1.1	NTU	D1:0
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Ammonia as N	0.17	mg/L	DNQ
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Arsenic, Total	0.75	μg/L	DNQ
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Barium, Total	5.4	μg/L	

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Coalition Area	Station	Station	San	San	Mat	√na	Result	Unit	Qualifier
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Bicarbonate as CaCO3	11.1	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Cadmium, Total	0.19	μg/L	DNQ
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Carbonate as CaCO3	-0.852	mg/L	DNQ
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Chloride	1.1	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Color	10	Units	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Copper, Total	-1.5	μg/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Hardness	6	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Lead, Total	-0.55	μg/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Molybdenum, Total	0.95	μg/L	DNQ
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Nickel, Total	-0.8	μg/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Nitrate as N	0.16	mg/L	DNQ
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Nitrite as N	-0.01	mg/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Nitrogen, Total Kjeldahl	0.66	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	OrthoPhosphate	-0.0696	mg/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Phosphorous, Total as P	11	μg/L	DNQ
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Selenium, Total	1	μg/L	DNQ
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Sulfate	1.3	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	14	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Turbidity	0.6	NTU	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	19/Jul/2006	Southern SJWQC	Samplewater	Zinc, Total	13.1	μg/L	DNQ
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	14/Aug/2006	Southern SJWQC	Samplewater	Arsenic, Total	0.38	μg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	14/Aug/2006	Southern SJWQC	Samplewater	Boron, Total	-5	μg/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	14/Aug/2006	Southern SJWQC	Samplewater	Cadmium, Total	0.18	μg/L	DNQ
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	14/Aug/2006	Southern SJWQC	Samplewater	Color	7	Units	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	14/Aug/2006	Southern SJWQC	Samplewater	Copper, Total	1.3	μg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	14/Aug/2006	Southern SJWQC	Samplewater	Hardness	4.5	μg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	14/Aug/2006	Southern SJWQC	Samplewater	Lead, Total	1.6	μg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	14/Aug/2006	Southern SJWQC	Samplewater	Molybdenum, Total	1.1	μg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	14/Aug/2006	Southern SJWQC	Samplewater	Nickel, Total	0.83	μg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	14/Aug/2006	Southern SJWQC	Samplewater	Selenium, Total	-0.1	μg/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	14/Aug/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	-4.4	mg/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	14/Aug/2006	Southern SJWQC	Samplewater	Turbidity	0.62	NTU	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	14/Aug/2006	Southern SJWQC	Samplewater	Zinc, Total	3.8	μg/L	DNQ
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	05/Sep/2006	Southern SJWQC	Samplewater	Ammonia as N	-0.122	mg/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	05/Sep/2006	Southern SJWQC	Samplewater	Arsenic, Total	0.4	μg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	05/Sep/2006	Southern SJWQC	Samplewater	Boron, Total	-5	μg/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	05/Sep/2006	Southern SJWQC	Samplewater	Cadmium, Total	-0.02	μg/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	05/Sep/2006	Southern SJWQC	Samplewater	Color	10	Units	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	05/Sep/2006	Southern SJWQC	Samplewater	Copper, Total	0.55	μg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	05/Sep/2006	Southern SJWQC	Samplewater	Hardness	6	μg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	05/Sep/2006	Southern SJWQC	Samplewater	Lead, Total	0.58	μg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	05/Sep/2006	Southern SJWQC		Nickel, Total	0.29	μg/L	DNQ
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	05/Sep/2006	Southern SJWQC	Samplewater	Nitrate as N	0.07	mg/L	DNQ
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	05/Sep/2006	Southern SJWQC	Samplewater	Nitrite as N	-0.01	mg/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	05/Sep/2006	Southern SJWQC	Samplewater	Nitrogen, Total Kjeldahl	0.57	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	05/Sep/2006	Southern SJWQC	Samplewater	OrthoPhosphate	-0.0696	mg/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	05/Sep/2006	Southern SJWQC	Samplewater	Phosphorous, Total as P	-8.1	μg/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	05/Sep/2006	Southern SJWQC	Samplewater	Selenium, Total	-0.1	μg/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	05/Sep/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	20	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	05/Sep/2006	Southern SJWQC	Samplewater	Total Organic Carbon	1.1	mg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	05/Sep/2006	Southern SJWQC	Samplewater	Turbidity	0.81	NTU	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	05/Sep/2006	Southern SJWQC	Samplewater	Zinc, Total	6.9	μg/L	DNQ
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	03/Oct/2006	Southern SJWQC	Samplewater	Ammonia as N	-0.122	mg/L	ND
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	03/Oct/2006	Southern SJWQC	Samplewater	Arsenic, Total	0.69	μg/L	
Southern SJWQC	551KRACORB	ACAO Bridge Army Corps of engineers	03/Oct/2006	Southern SJWQC	Samplewater	Boron, Total	5	μg/L	DNQ
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Southern SJWQC Southe	DNQ
Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Color 8 Units Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Copper, Total 0.96 µg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Copper, Total 0.96 µg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Hardness 7.2 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Lead, Total 3.4 µg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nickel, Total 0.43 µg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nickel, Total 0.43 µg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nitrate as N 0.37 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nitrate as N -0.01 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nitrogen, Total Kjeldahl 0.56 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nitrogen, Total Kjeldahl 0.56 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Phosphorous, Total as P -0.0696 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Phosphorous, Total as P -0.024 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Total Dissolved Solids 21 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Total Organic Carbon 1.1 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Total Organic Carbon 1.1 mg/L	DNQ DNQ DNQ ND ND DNQ ND
Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Color 8 Units Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Copper, Total 0.96 µg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Copper, Total 0.96 µg/L Southern SJWQC Samplewater Hardness 7.2 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Lead, Total 3.4 µg/L Southern SJWQC Samplewater SinkRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Lead, Total 3.4 µg/L Southern SJWQC Samplewater SinkRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nickel, Total 0.43 µg/L Southern SJWQC Samplewater Nickel, Total 0.43 µg/L Southern SJWQC Samplewater Nitrate as N 0.37 mg/L Southern SJWQC Samplewater Nitrate as N 0.37 mg/L Southern SJWQC SinkRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nitrate as N 0.37 mg/L Southern SJWQC SinkRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nitrate as N 0.30 mg/L Southern SJWQC SinkRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nitrate as N 0.30 mg/L Southern SJWQC SinkRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nitrogen, Total Kjeldahl 0.56 mg/L Southern SJWQC SinkRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nitrogen, Total Kjeldahl 0.56 mg/L Southern SJWQC Samplewater Nitrogen, Total SinkRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nitrogen, Total SinkRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Notal SinkRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Notal Organic Carbon 1.1 mg/L Southern SJWQC SinkRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Sample	DNQ DNQ DNQ ND ND DNQ ND
Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Color 8 Units Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Color 8 Units Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Copper, Total 0.96 µg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Hardness 7.2 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Lead, Total 3.4 µg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Lead, Total 0.43 µg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nickel, Total 0.43 µg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nickel, Total 0.43 µg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nickel as N 0.37 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nickite as N 0.36 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nickite as N 0.56 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater OrthoPhosphate -0.0696 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Phosphorous, Total as P 3.3.4 µg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Phosphorous, Total as P -0.024 µg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Total Dissolved Solids 21 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Total Organic Carbon 1.1 mg/L Southern SJWQC 551KRACORB ACAO Bridge Arm	DNQ DNQ DNQ ND ND DNQ ND
Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Color 8 Units Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Color 8 Units Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Copper, Total 0.96 µg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Hardness 7.2 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Lead, Total 3.4 µg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Lead, Total 0.43 µg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nickel, Total 0.43 µg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nickel, Total 0.43 µg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nickel as N 0.37 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nickite as N 0.36 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Nickite as N 0.56 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater OrthoPhosphate -0.0696 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Phosphorous, Total as P 3.3.4 µg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Phosphorous, Total as P -0.024 µg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Total Dissolved Solids 21 mg/L Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Total Organic Carbon 1.1 mg/L Southern SJWQC 551KRACORB ACAO Bridge Arm	DNQ DNQ DNQ ND ND DNQ ND
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Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Turbidity -0.035 NTU Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Zinc, Total 2.6 µg/L	
Southern SJWQC 551KRACORB ACAO Bridge Army Corps of engineers 03/Oct/2006 Southern SJWQC Samplewater Zinc, Total 2.6 µg/L	
	ND
	DNQ
Southern SJWQC 558TUR130 Bates Slough 29/Jun/2005 R5F-SWAMP Samplewater Arsenic, Total 180 µg/L	
Southern SJWQC 558TUR130 Bates Slough 29/Jun/2005 R5F-SWAMP Samplewater Boron, Total 0.16 mg/L	
Southern SJWQC 558TUR130 Bates Slough 29/Jun/2005 R5F-SWAMP Samplewater Molybdenum, Total 0.007 mg/L	
Southern SJWQC 558TUR130 Bates Slough 29/Jun/2005 R5F-SWAMP Samplewater Selenium, Total -3.3 µg/L	ND
Southern SJWQC 558TUR130 Bates Slough 27/Jul/2005 R5F-SWAMP Samplewater Arsenic, Total 1 µg/L	
Southern SJWQC 558TUR130 Bates Slough 27/Jul/2005 R5F-SWAMP Samplewater Boron, Total 0.0022 mg/L	DNQ Es
Southern SJWQC 558TUR130 Bates Slough 27/Jul/2005 R5F-SWAMP Samplewater Molybdenum, Total -0.0009 mg/L	ND
Southern SJWQC 558TUR130 Bates Slough 27/Jul/2005 R5F-SWAMP Samplewater Selenium, Total -3.3 µg/L	ND
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 22/Jul/2004 UCD PHASE II Samplewater Ammonia as N -0.04 mg/L	ND
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 22/Jul/2004 UCD PHASE II Samplewater Arsenic, Total 0.76 µg/L	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 22/Jul/2004 UCD PHASE II Samplewater Boron, Total 0.0095 mg/L	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 22/Jul/2004 UCD PHASE II Samplewater Cadmium, Total 0.024 µg/L	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 22/Jul/2004 UCD PHASE II Samplewater Cobalt, Total 0.43 µg/L	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 22/Jul/2004 UCD PHASE II Samplewater Color 8.4 Units	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 22/Jul/2004 UCD PHASE II Samplewater Copper, Total 6.85 µg/L	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 22/Jul/2004 UCD PHASE II Samplewater Hardness as CaCO3 11.9 mg/L	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 22/Jul/2004 UCD PHASE II Samplewater Lead, Total 0.53 µg/L	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 22/Jul/2004 UCD PHASE II Samplewater Nickel, Total 0.67 µg/L	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 22/Jul/2004 UCD PHASE II Samplewater Nitrate + Nitrite as N 0.0163 mg/L	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 22/Jul/2004 UCD PHASE II Samplewater Nitrite as N -0.005 mg/L	ND
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 22/Jul/2004 UCD PHASE II Samplewater OrthoPhosphate as P 0.0061 mg/L	DNQ
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 22/Jul/2004 UCD PHASE II Samplewater Phosphorus as P 21.6 µg/L	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 22/Jul/2004 UCD PHASE II Samplewater Selenium, Total -0.1 µg/L	ND
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 22/Jul/2004 UCD PHASE II Samplewater Total Dissolved Solids 25 mg/L	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 22/Jul/2004 UCD PHASE II Samplewater Total Organic Carbon 1.1 mg/L	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 22/Jul/2004 UCD PHASE II Samplewater Turbidity 4.2 NTU	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 22/Jul/2004 UCD PHASE II Samplewater Zinc, Total 6.13 µg/L	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 02/Aug/2004 UCD PHASE II Samplewater Ammonia as N 0.061 mg/L	DNQ
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 02/Aug/2004 UCD PHASE II Samplewater Arsenic, Total 0.84 µg/L	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 02/Aug/2004 UCD PHASE II Samplewater Boron, Total 0.0048 mg/L	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 02/Aug/2004 UCD PHASE II Samplewater Cadmium, Total 0.01 µg/L	DNQ
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 02/Aug/2004 UCD PHASE II Samplewater Color 11.7 Units	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 02/Aug/2004 UCD PHASE II Samplewater Copper, Total 4.7 µg/L	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 02/Aug/2004 UCD PHASE II Samplewater Hardness as CaCO3 118 mg/L	
0 1 0 1100	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 02/Aug/2004 UCD PHASE II Samplewater Lead, Total 0.22 µg/L	
Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 02/Aug/2004 UCD PHASE II Samplewater Nickel, Total 0.35 µg/L	
	DNQ

Button 19/1001 Button 19/100 Button 19/1	8	0	Φ	0						
Submer SWOC S10XFTTC Submot Dehror who dill severed Allow No.	Are	epo	a	Date	à	a me				
Submer SWOC S10XFTTC Submot Dehror who dill severed Allow No.	ioi	O L	Z	9	9	S S	te	_		ier
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Schwern SI/MOC S15/MTT6 Button Dilatin - All See and All Am Color March Color Ma	O	1		02/Aug/2004	107	2	1	_		IO
Seathern SAVIDC			Button Ditch on Ave 368 west of Alta Ave	-	UCD PHASE II	Samplewater	·		-	
Solutien SI/VICC SI/VICT Subrico Dilatin on Awa 38 series of All Awa Oxaliang SI/VICC Solutien SI/VICC Solution SI/VICC Solutien SI/VI	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	•	UCD PHASE II					ND
Substime NUMCC SEX NUMCC	Southern SJWQC			02/Aug/2004	UCD PHASE II		Total Dissolved Solids			
Southern SIAVICE STATE Summa District on Average State and Land Average Average State	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	-	UCD PHASE II	Samplewater	Total Organic Carbon	4.307	-	
Southern SIANCC STANTCT SURJON DIVISION on Awa 358 west of Nat Awa Subject of Nat Awa	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	Samplewater	Turbidity	4.6	-	
Southern SIANCC STANTCT SURJON DIVISION on Awa 358 west of Nat Awa Subject of Nat Awa	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	Samplewater	Zinc, Total	1.51	μg/L	
Southern S/WOC SSIX/FT05 Sutton Dirt on Ava 938 west of Alsa Ava 2004/2005 CDO PHASE I Samplewater	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	Samplewater	Ammonia as N	-0.04		ND
Southern SAVICC SETANT TO SE Button Dicts on Ava 388 weed of Alta Ava 2004m2005 CDC PHASE II Samplewater Coror 21 m Units Un	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	Samplewater	Arsenic, Total	0.43	μg/L	
Southern SI/WOC 5510XFT05 Button Dilation in Aw 388 west of Alia Aws 20/Lun2005 CDC PHASE II Samplewater Southern SI/WOC 5510XFT05 Button Dilation in Aw 388 west of Alia Aws 20/Lun2005 CDC PHASE II Samplewater Samp	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	Samplewater	Boron, Total	0.0047	mg/L	
Southern SAVICC SST-XPTOF Sutton Dilar) on Ave 388 west of Alsa Ave 20 Jun 2005 COD PHASE II Samplewater Southern SAVICC SST-XPTOF Sutton Dilar) on Ave 388 west of Alsa Ave 20 Jun 2005 COD PHASE II Samplewater Southern SAVICC SST-XPTOF Sutton Dilar) on Ave 388 west of Alsa Ave 20 Jun 2005 COD PHASE II Samplewater Southern SAVICC SST-XPTOF Sutton Dilar) on Ave 388 west of Alsa Ave 20 Jun 2005 COD PHASE II Samplewater Southern SAVICC SST-XPTOF Sutton Dilar) on Ave 388 west of Alsa Ave 20 Jun 2005 COD PHASE II Samplewater Southern SAVICC SST-XPTOF Sutton Dilar) on Ave 388 west of Alsa Ave 20 Jun 2005 COD PHASE II Samplewater Southern SAVICC SST-XPTOF Sutton Dilar) on Ave 388 west of Alsa Ave 20 Jun 2005 COD PHASE II Samplewater Southern SAVICC SST-XPTOF Sutton Dilar) on Ave 388 west of Alsa Ave 20 Jun 2005 COD PHASE II Samplewater Southern SAVICC SST-XPTOF Sutton Dilar) on Ave 388 west of Alsa Ave 20 Jun 2005 COD PHASE II Samplewater Southern SAVICC SST-XPTOF Sutton Dilar) on Ave 388 west of Alsa Ave 20 Jun 2005 COD PHASE II Samplewater Southern SAVICC SST-XPTOF Sutton Dilar) on Ave 388 west of Alsa Ave 20 Jun 2005 COD PHASE II Samplewater Southern SAVICC SST-XPTOF Sutton Dilar) on Ave 388 west of Alsa Ave 20 Jun 2005 COD PHASE II Samplewater Samplewater Southern SAVICC SST-XPTOF Sutton Dilar) on Ave 388 west of Alsa Ave 20 Jun 2005 COD PHASE II Samplewater Southern SAVICC SST-XPTOF Sutton Dilar) on Ave 388 west of Alsa Ave 20 Jun 2005 COD PHASE II Samplewater Southern SAVICC SST-XPTOF Sutton Dilar) on Ave 388 west of Alsa Ave Southern SAVICC SST-XPTOF Sutton Dilar) on Ave 388 west of Alsa Ave Southern SAVICC SST-XPTOF Sutton Dilar) on Ave 388 west of Alsa Ave Southern SAVICC SST-XPTOF Sutton Dilar) on Ave 388 west of Alsa Ave Southern SAVICC SST-XPTOF Sutton Dilar) on Ave 388 west of Alsa Ave Southern SAVICC SST-	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	Samplewater	Cadmium, Total	-0.01	μg/L	ND
Southern SI/WICC STIX/FITTOR Button Ditton in Ave 38d west of Alta Ave 20 (Juni2005) CD PHASE II Samplewater Lead, Total 0.46 pgl.	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	Samplewater	Color	21	Units	
Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 west of Alta Ave Southern SJMCC STIXETFOR Button Ditch on Aver 380 we	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	Samplewater	Copper, Total	4.86	μg/L	
Southern S/MOC S11/XFT05 Sutton Ditton An Ave 388 west of Alla Ave 20/Jun/2005 CD PHASE Samplewater Nitrate + Nitrite is N 0.038 mg/L	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	Samplewater	Hardness as CaCO3	11.1	mg/L	
Southern S/MOC S11/XFTP0 Sutton Ditton An Aw 388 west of Alta Awe 20Jul.nn/2005 CD PHASE Samplewater Minite as N 0.005 mg/l ND Southern S/MOC S11/XFTP0 Sutton Ditton An Aw 388 west of Alta Awe 20Jul.nn/2005 CD PHASE Samplewater Minite as N 0.005 mg/l ND CD PHASE Samplewater Minite as N 0.005 mg/l ND ND ND ND ND ND ND N	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	Samplewater	Lead, Total	0.26	μg/L	
Southern SIWOC SF1 XXTFTOS Button Ditch on Aws 988 west of Alia Aw ZoULin/2005 LCD PHASE Samplewater Shix XXTFTOS Subton Ditch on Aws 988 west of Alia Aw ZoULin/2005 LCD PHASE Samplewater Phosphrotus, Total of Shix XXTFTOS Subton Ditch on Aws 988 west of Alia Aw ZoULin/2005 LCD PHASE Samplewater Shix XXTFTOS Subton Ditch on Aws 988 west of Alia Aw ZoULin/2005 LCD PHASE Samplewater Total Discover ZoULin/2005 LCD PHASE Samplewater ZoULin/2005 LCD PH	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	Samplewater	Nickel, Total	0.46	μg/L	
Southern SWOC SF1XXFT05 Button Ditch on Awe S88 west of Mar Ave 20Jul x 2005 CD P PHASE Samplewate Southern SWOC SF1XXFT05 Button Ditch on Awe S88 west of Mar Ave 20Jul x 2005 CD P PHASE Samplewate Southern SWOC SF1XXFT05 Button Ditch on Awe S88 west of Mar Ave 20Jul x 2005 CD P PHASE Samplewate Southern SWOC SF1XXFT05 Button Ditch on Awe S88 west of Mar Ave 20Jul x 2005 CD P PHASE Samplewate Southern SWOC SF1XXFT05 Button Ditch on Awe S88 west of Mar Ave 20Jul x 2005 CD P PHASE Samplewate Southern SWOC SF1XXFT05 Button Ditch on Awe S88 west of Mar Ave 20Jul x 2005 CD P PHASE Samplewate Southern SWOC SF1XXFT05 Button Ditch on Awe S88 west of Mar Ave 20Jul x 2005 CD P PHASE Samplewate Southern SWOC SF1XXFT05 Button Ditch on Awe S88 west of Mar Ave 20Jul x 2005 CD P PHASE Samplewate Southern SWOC SF1XXFT05 Button Ditch on Awe S88 west of Mar Ave 20Jul x 2005 CD P PHASE Samplewate Samplewate SF1XXFT05 Subton Ditch on Awe S88 west of Mar Ave 20Jul x 2005 CD P PHASE Samplewate Samplewate SF1XXFT05 Subton Ditch on Awe S88 west of Mar Ave 20Jul x 2005 CD P PHASE Samplewate Samplewate SF1XXFT05 Subton Ditch on Awe S88 west of Mar Ave 20Jul x 2005 CD P PHASE Samplewate SF1XXFT05 Subton Ditch on Awe S88 west of Mar Ave 20Jul x 2005 CD P PHASE Samplewate SF1XXFT05 Subton Ditch on Awe S88 west of Mar Ave 20Jul x 2005 CD P PHASE Samplewate Sm1XXFT05 Subton Ditch on Awe S88 west of Mar Ave 20Jul x 2005 CD P PHASE Samplewate Sm1XXFT05 Subton Ditch on Awe S88 west of Mar Ave 20Jul x 2005 CD P PHASE Samplewate Sm1XXFT05 Subton Ditch on Awe S88 west of Mar Ave 20Jul x 2005 CD P PHASE Samplewate Sm1XXFT05 Subton Ditch on Awe S88 west of Mar Ave 20Jul x 2005 CD P PHASE Samplewate Sm1XXFT05 Subton Ditch on Awe S88 west of Mar Ave 20Jul x 2005 CD P PHASE Samplewate Sm1XXFT05 Subton Ditch on Awe S88 west of Mar Ave 20	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	Samplewater	Nitrate + Nitrite as N	0.0365	mg/L	
Southern SJWOC STIXKFTOS Button Ditch on Awe 388 west of Alia Awe 20Jus/2005 CDP PHASE Samplewater Selectivim, Total a P 11.7 y0_L DNO	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	Samplewater	Nitrite as N	-0.005	mg/L	ND
Southme SJMVC 51XXKTF05 Button Ditch on Awo 380 west of Alsa Awo 20Juur/2005 CDP HASE II Samplewater Total Dissolved Soitolates 0.24 upt. DND Southme SJMVC Southme SJMVC 51XXKTF05 Button Ditch on Awo 380 west of Alsa Awo 20Juur/2005 CDP HASE II Samplewater Total Organic Carbon 2.404115 mg/L Southme SJMVC 51XXKTF05 Button Ditch on Awo 380 west of Alsa Awo 20Juur/2005 CDP HASE II Samplewater Total Organic Carbon 2.404115 mg/L Southern SJMVC 51XXKTF05 Button Ditch on Awo 380 west of Alsa Awo 20Juur/2005 CDP HASE II Samplewater Amonina as N 1.99 µg/L N Southern SJMVC 51XXKTF05 Button Ditch on Awo 380 west of Alsa Awo 20Juur/2005 CDP HASE II Samplewater Amonina as N 0.48 µg/L N Southern SJMVC 51XXKTF05 Button Ditch on Awo 380 west of Alsa Awo 20Juur/2005 CDP HASE II Samplewater Amonina as N 0.48 µg/L N Southern SJMVC 51XXKTF05 Button Ditch on Awo 380 west of Alsa Awo 20Juur/2005 CDP HASE II Samplewater Cardinium, Total 0.48 µg/L N Southern SJMVC	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	Samplewater	OrthoPhosphate as P	0.0106	mg/L	
Southern SJMVCC S51XXFT05 Sutton Ditch on Ave 988 west of Alta Ave 20Juln/2005 LOD PHASE II Samplewater Total Organic carbon 2.404111 mg/L Southern SJMVCC S51XXFT05 Sutton Ditch on Ave 988 west of Alta Ave 20Juln/2005 LOD PHASE II Samplewater Turbidity carbon 1.99 up/L Southern SJMVCC S51XXFT05 Sutton Ditch on Ave 988 west of Alta Ave 20Juln/2005 LOD PHASE II Samplewater Turbidity carbon 1.99 up/L Southern SJMVCC S51XXFT05 Sutton Ditch on Ave 988 west of Alta Ave 20Juln/2005 LOD PHASE II Samplewater Ammonia as N 0.086 mg/L DNQ Southern SJMVCC S51XXFT05 Sutton Ditch on Ave 988 west of Alta Ave 20Juln/2005 LOD PHASE II Samplewater Ammonia as N 0.013 mg/L NDQ Southern SJMVCC S51XXFT05 Sutton Ditch on Ave 988 west of Alta Ave 20Juln/2005 LOD PHASE II Samplewater Ammonia as N 0.013 mg/L NDQ	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	Samplewater	Phosphorous, Total as P	11.7	μg/L	
Southern SUMOC S51 XXFT05 Sutton Ditch on Ave 988 west of Alta Ave 20 Univ 2005 CO PHASE II Samplewater Unithinity S3 NT UNIV 20 Southern SUMOC S51 XXFT06 Sutton Ditch on Ave 988 west of Alta Ave 20 Univ 2005 CO PHASE II Samplewater Unithinity S3 NT UNIV 20 Univ 20 Univ 2005 CO PHASE II Samplewater Unithinity S3 NT UNIV 20 Univ	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	Samplewater	Selenium, Total	0.24	μg/L	DNQ
Southern SUNOCC 551 XXFT05 Button Ditch on Aw 368 west of Alta Awe 20/Jun/2005 UCD PHASE Samplewater Zinc, Total 1.99 gupl.	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	Samplewater	Total Dissolved Solids	28	mg/L	
Southern SI/WOC S51XXFT05 Button Ditch on Ave 388 west of Alta Ave S04,00/2005 UCD PHASE Samplewater Amnonia as N 0.086 mg/L DNA	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	Samplewater	Total Organic Carbon	2.404115	mg/L	
Southern SI/WOC 551XXFTT05 Button Ditch on Ave 388 west of Alta Ave 05/Jul/2005 UCD PHASE Samplewater Assenic, Total 0.088 mg/L No.	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	Samplewater	Turbidity	5.3	NTU	
Southern SI/WOC 551 XXFT05 Button Ditch on Awa 388 west of Alta Awa 05/Jul/2005 UCD PHASE II Samplewater Assonic, Total 0.48 µg/L ND	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	Samplewater	Zinc, Total	1.99	μg/L	
Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 we	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	Samplewater	Ammonia as N	0.086	mg/L	DNQ
Southern SJWCC 551 XXFT05 Sutton Ditch on Ave 368 west of Alta Ave 05Jul/2005 UCD PHASE II Samplewater Color 131 Unit Southern SJWCC 551 XXFT05 Sutton Ditch on Ave 368 west of Alta Ave 05Jul/2005 UCD PHASE II Samplewater Color Color 131 Unit Color Colo	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	Samplewater	Arsenic, Total	0.48	μg/L	
Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMOC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave Sou	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	Samplewater	Boron, Total	0.013	mg/L	
Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave Southern SJMQC	Southern SJWQC	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	Samplewater	Cadmium, Total	-0.01	μg/L	ND
Southern SJWQC S51XXFT05 Button Ditch on Ava 368 west of Alta Ave OSJUI/2005 UCD PHASE Samplewater Lead, Total Code		551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	Samplewater	Color	13	Units	
Southern SJMQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave OSJul/2005 UCD PHASE II Samplewater Nickel, Total O.62 pg/L							• • •			
Southern SJWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave OSJUI/2005 UCD PHASE II Samplewater Nitrite as N 0.265 mg/L Mg/									-	
Southern SUWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave O5/Jul/2005 UCD PHASE Samplewater Samplewater Nitrate + Nitrite as N 0.265 mg/L Southern SUWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave O5/Jul/2005 UCD PHASE Samplewater OrthoPhosphate as P 0.115 mg/L Southern SUWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave O5/Jul/2005 UCD PHASE Samplewater OrthoPhosphate as P 0.115 mg/L Southern SUWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave O5/Jul/2005 UCD PHASE Samplewater OrthoPhosphate as P 0.115 mg/L Southern SUWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave O5/Jul/2005 UCD PHASE Samplewater OrthoPhosphate as P 0.115 mg/L Southern SUWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave O5/Jul/2005 UCD PHASE Samplewater OrthoPhosphate as P 0.116 Mg/L Southern SUWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave O5/Jul/2005 UCD PHASE Samplewater OrthoPhosphate as P Ontol Dissolved Solids Mg/L Southern SUWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave O5/Jul/2005 UCD PHASE Samplewater OrthoPhosphate Ortho						Samplewater				
Southern SJWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave O5/Jul/2005 UCD PHASE II Samplewater OrthoPhosphate as P OrthoPhosphate										
Southern SJWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave OS/Jul/2005 UCD PHASE II Samplewater Samplewater Phosphorous, Total as P 126 µg/L DNQ Southern SJWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave OS/Jul/2005 UCD PHASE II Samplewater Selenium, Total O.26 µg/L DNQ Southern SJWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave OS/Jul/2005 UCD PHASE II Samplewater Total Dissolved Solids 36 mg/L Southern SJWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave OS/Jul/2005 UCD PHASE II Samplewater Total Dissolved Solids 36 mg/L Southern SJWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave OS/Jul/2005 UCD PHASE II Samplewater Total Dissolved Solids 36 mg/L Southern SJWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave OS/Jul/2005 UCD PHASE II Samplewater Total Organic Carbon 2.673926 mg/L Southern SJWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave OS/Jul/2005 UCD PHASE II Samplewater Total Organic Carbon 2.673926 mg/L Southern SJWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave OS/Jul/2005 UCD PHASE II Samplewater Ammonia as N O.041 mg/L DNQ									-	
Southern SJWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave OS/Jul/2005 UCD PHASE II Samplewater Samplewater Samplewater Samplewater Samplewater Samplewater Total Dissolved Solids 36 mg/L DNQ Southern SJWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave OS/Jul/2005 UCD PHASE II Samplewater Total Dragnic Carbon 2.673926 mg/L Southern SJWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave OS/Jul/2005 UCD PHASE II Samplewater Total Organic Carbon 2.673926 mg/L Southern SJWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave OS/Jul/2005 UCD PHASE II Samplewater Total Organic Carbon 2.673926 mg/L Southern SJWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave OS/Jul/2005 UCD PHASE II Samplewater Total Organic Carbon 2.673926 mg/L Southern SJWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave OS/Jul/2005 UCD PHASE II Samplewater Total Organic Carbon 2.673926 mg/L Southern SJWQC S51XXFT05 Button Ditch on Ave 368 west of Alta Ave OS/Jul/2005 UCD PHASE II Samplewater Ammonia as N O.041 mg/L DNQ OS/Jul/2005 UCD PHASE II Samplewater Ammonia as N O.041 mg/L DNQ OS/Jul/2005 UCD PHASE II Samplewater Carbon OS/Jul/2005 UCD PHASE II OS/Jul/2									-	
Southern SJWQC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave 05/Jul/2005 UCD PHASE II Samplewater Selenium, Total 0.26 µg/L DNQ Southern SJWQC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave 05/Jul/2005 UCD PHASE II Samplewater Total Dissolved Solids 36 mg/L Southern SJWQC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave 05/Jul/2005 UCD PHASE II Samplewater Total Organic Carbon 2.673 mg/L Southern SJWQC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave 05/Jul/2005 UCD PHASE II Samplewater Zinc, Total 2.73 µg/L Southern SJWQC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave 18/Jul/2005 UCD PHASE II Samplewater Ammonia as N 0.041 mg/L DNQ Southern SJWQC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave 18/Jul/2005 UCD PHASE II Samplewater Ammonia as N 0.041 mg/L DNQ Southern SJWQC 551 XXFT05 Button Ditch on Ave 368 west of Alta Ave 18/Jul/2005 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td>-</td><td></td></t<>							· · · · · · · · · · · · · · · · · · ·		-	
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Southern SJWQC 551XXFT05 Button Ditch on Ave 368 west of Alta Ave 18/Jul/2005 UCD PHASE II Samplewater Nitrite as N -0.005 mg/L ND						•				
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Southern Syrvac Solate Button Ditch on Ave 368 west of Alta Ave 18/July/2005 UCD PHASE II Samplewater OrthoPhosphate as P 0.00/3 mg/L DNQ									-	
	Southern SJWQC	5517XF105	DULLON DITCH ON AVE 368 WEST OF AITA AVE	18/Jul/2005	OCD PHASE II	oampiewater	Officenosphate as P	0.0073	mg/L	DNQ

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al as P 10.9 0.16 olids 35 bon 2.55 8.7 3 -0.04 0.53 0.0032 0.02 11 6.04 O3 12.2	µg/L µg/L mg/L mg/L NTU µg/L mg/L µg/L ug/L	DNQ DND DND
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C S as a contract of the contr	as P 0.0095 al as P 9.37 0.18 olids 25 bon 2.5 6.2 2.83 0.065 4.19 0.0538 0.05 3.6 7.11 O3 135 1.34 1.67 3.71 0.0463 as P 0.0154 al as P 45.2 1.41 olids 254 bon 1.1 33 6.49 0.078 3.9 0.044 0.03 2.6 4.77 O3 21.4 1.03 1.05 S N 2.69	as P 0.0095 mg/L al as P 9.37 µg/L 0.18 µg/L 0.18 µg/L 0.18 µg/L 0.18 µg/L 0.065 mg/L 0.065 mg/L 0.065 mg/L 0.0538 mg/L 0.0538 mg/L 0.05 µg/L 3.6 Units 7.11 µg/L 1.67 µg/L 1.68 µg/L 1.41 µg/L 0.0154 mg/L 0.0154 mg/L 0.0154 mg/L 0.0154 mg/L 0.0155 µg/L 0.0155 µg/L 0.0155 µg/L 0.0156 µg/L 0.0157 µg/L 0.0379 mg/L 1.03 µg/L

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Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	I≥ Samplewater	Selenium, Total	1.01	 μg/L	O	
Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004 02/Aug/2004	UCD PHASE II	Samplewater	Total Dissolved Solids	270	mg/L		
Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	· ·	UCD PHASE II	•	Total Organic Carbon	9.942	-		
Southern SJWQC			02/Aug/2004		Samplewater	•	32	mg/L NTU		
	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	Samplewater	Turbidity				
Southern SJWQC Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	Samplewater	Zinc, Total	5.15	μg/L	ND	
	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	Samplewater	Ammonia as N	-0.04	mg/L	ND	
Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	Samplewater	Arsenic, Total	4.62	μg/L		
Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	Samplewater		0.0749	mg/L	DNIO	
Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	Samplewater	Cadmium, Total	0.027	μg/L	DNQ	
Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	Samplewater	Color	6.8	Units		
Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	Samplewater	Copper, Total	3.61	μg/L		
Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	Samplewater	Hardness as CaCO3	120	mg/L		
Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	Samplewater	Lead, Total	0.441	μg/L		
Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	Samplewater		0.726	μg/L		
Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	Samplewater	Nitrate + Nitrite as N	2.81	mg/L		
Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	Samplewater	Nitrite as N	0.0348	mg/L		
Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	Samplewater	OrthoPhosphate as P	0.0085	mg/L	DNQ	
Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	Samplewater	Phosphorous, Total as P	26.2	μg/L		
Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	Samplewater	Selenium, Total	0.959	μg/L		
Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	Samplewater	Total Dissolved Solids	249	mg/L		
Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	Samplewater	Total Organic Carbon	9.39	mg/L		
Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	Samplewater	Turbidity	9.2	NTU		
Southern SJWQC	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	Samplewater	Zinc, Total	2.75	μg/L		
Southern SJWQC	558CCR010	Cross Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Alkalinity as CaCO3	14	mg/L		
Southern SJWQC	558CCR010	Cross Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Ammonia as N	-1	mg/L	ND	
Southern SJWQC	558CCR010	Cross Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Boron, Total	-0.05	mg/L	ND	
Southern SJWQC	558CCR010	Cross Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Calcium, Total	5.3	mg/L		
Southern SJWQC	558CCR010	Cross Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Chloride	2.2	mg/L		
Southern SJWQC	558CCR010	Cross Creek	24/Jun/2003	R5F-SWAMP	Samplewater		80	MPN/100 mL		
Southern SJWQC	558CCR010	Cross Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	280	μg/L		
Southern SJWQC	558CCR010	Cross Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	0.78	mg/L		
Southern SJWQC	558CCR010	Cross Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-20	μg/L	ND	
Southern SJWQC	558CCR010	Cross Creek	24/Jun/2003	R5F-SWAMP	Samplewater		-0.4	mg/L	ND	
Southern SJWQC	558CCR010	Cross Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-0.4	-	ND	
Southern SJWQC	558CCR010	Cross Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-0.4	mg/L mg/L	ND	
Southern SJWQC					·			mg/L	ND	
Southern SJWQC	558CCR010	Cross Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-1000	μg/L	ND	
	558CCR010	Cross Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	2.2	mg/L		
Southern SJWQC	558CCR010	Cross Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	3	mg/L		
Southern SJWQC	558CCR010	Cross Creek	24/Jun/2003	R5F-SWAMP	Samplewater		130	MPN/100 mL		
Southern SJWQC	558CCR010	Cross Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Total Dissolved Solids	47	mg/L		Holding tim
Southern SJWQC	558CCR010	Cross Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Total Fecal Coliforms	80	MPN/100 mL		
Southern SJWQC	558CCR010	Cross Creek	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	40	mg/L		
Southern SJWQC	558CCR010	Cross Creek	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	0.018	mg/L		
Southern SJWQC	558CCR010	Cross Creek	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	-0.05	mg/L	ND	
Southern SJWQC	558CCR010	Cross Creek	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	12	mg/L		
Southern SJWQC	558CCR010	Cross Creek	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	4.5	mg/L		
Southern SJWQC	558CCR010	Cross Creek	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	68	mg/L		
Southern SJWQC	558CCR010	Cross Creek	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	200	μg/L		
Southern SJWQC	558CCR010	Cross Creek	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	2.1	mg/L		
Southern SJWQC	558CCR010	Cross Creek	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	5.2	μg/L		
Southern SJWQC	558CCR010	Cross Creek	27/Jan/2005	R5F-SWAMP	Samplewater		0.2448	mg/L		
Southern SJWQC	558CCR010	Cross Creek	27/Jan/2005	R5F-SWAMP	Samplewater		0.6441	mg/L		
Southern SJWQC	558CCR010	Cross Creek	27/Jan/2005	R5F-SWAMP	Samplewater		0.0725	mg/L		
Southern SJWQC	558CCR010	Cross Creek	27/Jan/2005	R5F-SWAMP	Samplewater		0.07171	mg/L		
Southern SJWQC	558CCR010	Cross Creek	27/Jan/2005	R5F-SWAMP	Samplewater		3100	μg/L		
COGGICITI GOVVQO	3330011010	CIOGO CICCIA	27/Jan/2003	ASI -OVVAIVIE	Samplewater	non, rotai	3100	P9/L		

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Southern SJWQC	558CCR010	Cross Creek	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	5.3	mg/L	
Southern SJWQC	558CCR010	Cross Creek	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	4.1	mg/L	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	-0.005	mg/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	-10	units	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	90	umhos/cm	110
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
		3 , (, (,						MPN/100 mL	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	1550		=
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	0.6	mg/L	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	-1	TON	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	7.9	units	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	2	mg/L	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	2420	MPN/100 mL	>
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)		Southern SJWQC		Iron, Total	70	mg/L	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)		Southern SJWQC	Samplewater	Iron, Total	3800	μg/L	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)		Southern SJWQC	Samplewater	Iron, Total	5.3	NTU	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	0.05	mg/L	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	06/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	10	units	
								MPN/100 mL	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	06/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	184		=
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	06/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	-1	TON	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	06/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	7.2	units	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	06/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	38	umhos/cm	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	06/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	2420	MPN/100 mL	>
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	06/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	-40	mg/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	06/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	2100	μg/L	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	06/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	2.9	NTU	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	20	units	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	28	MPN/100 mL	=
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	-1	TON	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	8.5	units	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	-40	mg/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	38	umhos/cm	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	2420	MPN/100 mL	>
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	1.6	μg/L	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	7.8	NTU	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised) Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006 03/Jan/2006	Southern SJWQC Southern SJWQC	Samplewater	Iron, Total	-0.1 -0.005	mg/L	ND
		• • • • • • •						-	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	80	units	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater		142	umhos/cm	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)		Southern SJWQC	Samplewater		0.03	mg/L	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)		Southern SJWQC	Samplewater	Iron, Total	2420	MPN/100 mL	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)		Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)		Southern SJWQC	Samplewater	Iron, Total	0.01	mg/L	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	2.8	mg/L	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	-1	TON	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	7.6	units	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	6	mg/L	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
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Southern SI/VIOC SSCCCSRP Cross Crows at Fightway 99 (EPT) Reviewed Cross Crows at Fightway 99 (EPT) Reviewed Cross Crows at Fightway 199 (EPT) Reviewed Crows Crows at Fightway 199 (EPT) Review	9	<u>e</u>	au au	a	>	Φ				
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Seminer S.WOC SECCREP4 Cresc Cross at Highway (8) (8) (8) (8) (8) (8) (8) (8) (8) (8)	0		J Ø	Sa	0)	Š	A	Re		ď
Sammer SIMOC S600CR84 Cornor Creat at Highways 98 (S84) (Review) Observed Simoner SIMOC Sample-water Inc., Total 14000 91 1 1 1 1 1 1 1 1	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	2420	MPN/100 mL	>
Suchem S.MOC SSEC.CR\$44 Cons. Creek at Highway 98 (1944) (Revised 1944) (Submit 1944) Submit 1944) Submit 1944 Submi	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	110	mg/L	
Suchers SMOC SSCORPS Costs Creat Highway 99 (SPM) (Revised) D. Sulm2008 Suchers SMOC Surphessate Into, Total 0.11 mgL No Suchers SMOC Surphessate Into, Total 0.10 mgL No Suchers SMOC Suchers SMOC Surphessate Into, Total 0.10 mgL No Suchers SMOC Suchers	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	14000	μg/L	
Sumber SAMPC SSECTISH Cross Creek at Highlywys (SPH) (Revised) 12Apr/2005 Sumber SAMPC Simplewater (in 1, Total -0.01 mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	247	NTU	
Suchem SI/MOC 550CR594 Crisco Circle 4 Highlyway (SPA) (Revised) 1/Apry/2006 Suchem SI/MOC Samplewater Inn, Traid -0.05 mg L N Suchem SI/MOC Suchem SI/MOC Samplewater Inn, Traid -0.05 mg L N Suchem SI/MOC Suchem SI/MOC Samplewater Inn, Traid -0.05 mg L N Suchem SI/MOC Suchem SI/MOC Samplewater Inn, Traid -0.05 mg L N Suchem SI/MOC Suchem SI/MOC Samplewater Inn, Traid -0.05 mg L N Suchem SI/MOC Suchem SI/MOC Samplewater Inn, Traid -0.05 mg L N Suchem SI/MOC Suc	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	0.11	mg/L	
Submem SAVICE SSECTISP4 Cross Creek at Highlays 98 (SPM) (Revised) 2April 2006 Submem SAVICE Samplewater (Int., Total 15 miles	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gillyway (916P4) (Revised) 12/Apr/2005 Southern S/WICK 658CR5P4 Cross Creak all-gilly	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND
Southern SAVICC SSCCRSP4 Cross Creake & Highways 99 (SPH) (Revised 1 1247/2005 Southern SAVICC Semplewater Iron, Total 0.01 mg,	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	-0.005	mg/L	ND
Southern SI/VICC SSECRES Cross Creek at Hightywe 99 (SPH) (Revised 1) 24/24/2005 Southern SI/VICC Semplewater Inc., Total 133 MPA/1007 m.	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	15	units	
Southern S.WOC 656CCR894 Cross Cereix at Highway 99 (894) (Revised) 12/4r/2006 Southern S.WOC Samplewater Iron, Total 0.01 mg.l. NO Southern S.WOC Samplewater Iron, Total 0.00 mg.l. NO South	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	147	umhos/cm	
Southern S.WOC SSECKRSP4 Cross Creek at Highways 98 (SP4) (Revised 12/4/2006 Southern S.WOC Samplewater fron Total 0.01 mg.L N.	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern S.WOC SSECKRSP4 Cross Creak at Highway 99 (894) (Revised 12/4c/2006 Southern S.WOC Samplewater Ion, Total 0.01 mg/L ND Southern S.WOC Samplewater Ion, Total 0.05 mg/L ND Southern S.WOC Samplewater Ion, Total 0.05 mg/L ND ND Southern S.WOC Samplewater Ion, Total 0.05 mg/L ND ND Southern S.WOC Samplewater Ion, Total 0.05 mg/L ND ND ND ND ND ND ND ND	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	133	-	=
Southern SI/VICC SSSCCRSPA Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC SSSCCRSPA Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC SSSCCRSPA Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC SSSCCRSPA Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC SSSCCRSPA Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC SSSCCRSPA Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC SSSCCRSPA Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC SSSCCRSPA Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC SSSCCRSPA Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC SSSCCRSPA Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC SSSCCRSPA Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC SSSCCRSPA Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC SSSCCRSPA Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC SSSCCRSPA Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC SSSCCRSPA Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC Sssccrspa Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC Sssccrspa Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC Sssccrspa Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC Sssccrspa Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC Sssccrspa Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC Sssccrspa Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC Sssccrspa Cross Creek at Highway 90 (SP-4) (Revised) 12/4/pr/2006 Southern SI/VICC Sssccrspa Cross Creek										ND
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Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total Iron, Total -0.1 mg/L ND Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total Iron, Total -0.5 mg/L ND Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total Iron, Total -0.1 mg/L ND Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total Iron, Total -0.01 mg/L ND Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total Iron, Total -0.001 mg/L ND Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total Iron, Total 40 mg/L ND Southern SJWQC <t< td=""><td>Southern SJWQC</td><td>558CCRSP4</td><td>Cross Creek at Highway 99 (SP4) (Revised)</td><td>19/Jul/2006</td><td>Southern SJWQC</td><td>Samplewater</td><td>Iron, Total</td><td>-0.001</td><td>mg/L</td><td>ND</td></t<>	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total Iron, Total -0.5 mg/L ND Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total Iron, Total 8.9 units Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total -0.01 mg/L ND Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total -0.001 mg/L ND Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 100, Total 48 umhos/cm Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 100, Total 19, Iron, T	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	-0.4	mg/L	ND
Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total Iron, Total 8.9 units Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total Iron, Total -0.1 mg/L ND Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total -0.001 mg/L ND Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 40 mg/L > Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 10 mg/L 40 mg/L > MPN/100 mL > > 10 mg/L ND 10 mg/L ND 10 mg/L ND 10 mg/L ND	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND
Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total -0.1 mg/L ND Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total -0.001 mg/L ND Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 48 umbos/cm Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 40 mg/L Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 40 mg/L Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 19.1 mg/L Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 10.1 10.1	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	-0.5	mg/L	ND
Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total Iron, Total 48 umhos/cm Volume SJWQC Southern SJWQC Samplewater Iron, Total Iron, Total 48 umhos/cm Volume SJWQC Samplewater Iron, Total Iron, Total 48 umhos/cm Volume SJWQC Samplewater Iron, Total Iron, Total 48 umhos/cm Volume SJWQC Samplewater Iron, Total Iron, Total 48 umhos/cm Volume SJWQC Samplewater Iron, Total Iron, Total 48 umhos/cm Volume SJWQC Samplewater Iron, Total Iron, Total 48 umhos/cm Volume SJWQC Samplewater Iron, Total Iron, Total 40 mg/L Volume SJWQC Samplewater Iron, Total Iron, Total 40 mg/L Volume SJWQC Samplewater Iron, Total Iron, Total 40 mg/L Volume SJWQC Samplewater Iron, Total Iron, Total 40 mg/L ND	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	8.9	units	
Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total Iron, Total 48 umhos/cm Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total Iron, Total 40 mg/L Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total Iron, Total 40 mg/L Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total Iron, Total 19.1 mg/L Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total Iron, Total -0.1 mg/L ND Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total Iron, Total -0.1 mg/L ND Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised)	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND
Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 2420 MPN/100 mL > Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 40 mg/L Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 19/1 mg/L Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 2100 µg/L Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total -0.1 mg/L ND Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total -0.0 ng/L ND Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQ	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 40 mg/L Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 19.1 mg/L Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 2100 µg/L Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 2100 µg/L Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 3.6 NTU Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 3.6 NTU Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total -0.01 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.01 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.01 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.005 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.005 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.005 mg/L ND	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	48	umhos/cm	
Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 19.1 mg/L Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 2100 µg/L Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 2100 µg/L Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 3.6 NTU Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 3.6 NTU Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total -0.01 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.01 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.01 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.005 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.005 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.005 mg/L ND	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	2420	MPN/100 mL	>
Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 2100 µg/L Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total -0.1 mg/L ND Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 3.6 NTU Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total -0.01 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.01 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.01 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.01 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.005 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.005 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.005 mg/L ND	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	40	mg/L	
Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 2100 µg/L Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total -0.1 mg/L ND Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 3.6 NTU Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total -0.01 mg/L ND Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.01 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.1 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.005 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.005 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.005 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.005 mg/L ND	Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	19.1	mg/L	
Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total -0.1 mg/L ND Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 3.6 NTU 3.6 NTU Southern SJWQC Samplewater Iron, Total -0.01 mg/L ND Southern SJWQC Samplewater Iron, Total -0.005 mg/L ND Southern			• • • • • •	19/Jul/2006						
Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total 3.6 NTU Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total -0.01 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.01 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.01 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.01 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.005 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total 100 units	Southern SJWQC									ND
Southern SJWQC 558CCRSP4 Cross Creek at Highway 99 (SP4) (Revised) 19/Jul/2006 Southern SJWQC Samplewater Iron, Total -0.01 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.01 mg/L ND Southern SJWQC Samplewater Iron, Total -0.005 mg/L ND Southe						•				
Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater 1ron, Total -0.01 mg/L ND Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater 1ron, Total -0.1 mg/L ND Southern SJWQC Samplewater 1ron, Total -0.05 mg/L ND Southern SJWQC Samplewater 1ron, Total -0.005 mg/L ND Southern SJWQC Samplewater 1ron, Total 1ron, T			• • • • • •			•				ND
Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Southern SJWQC Southern SJWQC Southern SJWQC Samplewater Iron, Total -0.005 mg/L ND Southern SJWQC Samplewater Iron, Total 100 units										
Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total -0.005 mg/L ND Southern SJWQC Samplewater Iron, Total 100 units									-	
Southern SJWQC 558CCHSP4 Cross Creek at Highway 99 (SP4)-previous 10/Jan/2005 Southern SJWQC Samplewater Iron, Total 100 units									-	
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Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND	
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	816	MPN/100 mL		
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND	
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND	
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	0.6	mg/L		
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	-1	TON	ND	
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	7.1	units		
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND	
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	3	mg/L		
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND	
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	5200	μg/L		
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	2420	MPN/100 mL	>	
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	90	mg/L		
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	18.5	NTU		
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	0.11	mg/L		
Southern SJWQC	558DER010	Deer Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	71	mg/L		
Southern SJWQC	558DER010	Deer Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-1	mg/L	ND	
Southern SJWQC	558DER010	Deer Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-0.05	mg/L	ND	
Southern SJWQC	558DER010	Deer Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	17	mg/L		
Southern SJWQC	558DER010	Deer Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	4.6	mg/L		
Southern SJWQC	558DER010	Deer Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	300	MPN/100 mL		
Southern SJWQC	558DER010	Deer Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	500	MPN/100 mL		
Southern SJWQC	558DER010	Deer Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	140	mg/L		Holding tim
Southern SJWQC	558DER010	Deer Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	170	MPN/100 mL		•
Southern SJWQC	558DER010	Deer Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	290	μg/L		
Southern SJWQC	558DER010	Deer Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	3.9	mg/L		
Southern SJWQC	558DER010	Deer Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-20	μg/L	ND	
Southern SJWQC	558DER010	Deer Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-0.4	mg/L	ND	
Southern SJWQC	558DER010	Deer Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-0.4	mg/L	ND	
Southern SJWQC	558DER010	Deer Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-1	mg/L	ND	
Southern SJWQC	558DER010	Deer Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	2400	μg/L		
Southern SJWQC	558DER010	Deer Creek	24/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	13	mg/L		
Southern SJWQC	558DER010	Deer Creek	24/Jun/2003	R5F-SWAMP	Samplewater		4.1	mg/L		
Southern SJWQC	558DER010	Deer Creek	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	100	mg/L		
Southern SJWQC	558DER010	Deer Creek	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	0.0117	mg/L		
Southern SJWQC	558DER010	Deer Creek	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	0.052	mg/L		
Southern SJWQC	558DER010	Deer Creek	19/May/2004	R5F-SWAMP	Samplewater		23	mg/L		
Southern SJWQC	558DER010	Deer Creek	19/May/2004	R5F-SWAMP	Samplewater		6.6	mg/L		
Southern SJWQC	558DER010	Deer Creek	19/May/2004	R5F-SWAMP	Samplewater		900	MPN/100 mL		
Southern SJWQC	558DER010	Deer Creek	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	900	MPN/100 mL		
Southern SJWQC	558DER010	Deer Creek	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	160	mg/L		
Southern SJWQC	558DER010	Deer Creek	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	900	MPN/100 mL		
Southern SJWQC	558DER010	Deer Creek	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	250	μg/L		
Southern SJWQC	558DER010	Deer Creek	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	5.7	mg/L		
Southern SJWQC	558DER010	Deer Creek	19/May/2004	R5F-SWAMP	Samplewater		-5	μg/L	ND	
			•	R5F-SWAMP	Samplewater				ND	
Southern SJWQC Southern SJWQC	558DER010 558DER010	Deer Creek Deer Creek	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	0.0511 0.5445	mg/L		
Southern SJWQC	558DER010 558DER010		19/May/2004					mg/L mg/l		
Southern SJWQC		Deer Crook	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	0.0241	mg/L		
	558DER010	Deer Creek	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	0.0484	mg/L		
Southern SJWQC	558DER010	Deer Creek	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	2900	μg/L		
Southern SJWQC	558DER010	Deer Creek	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	18	mg/L		
Southern SJWQC	558DER010	Deer Creek	19/May/2004	R5F-SWAMP	Samplewater		5.3	mg/L		
Southern SJWQC	558DER010	Deer Creek	03/Feb/2005	R5F-SWAMP	Samplewater		0.02068	mg/L		
Southern SJWQC	558DER010	Deer Creek	03/Feb/2005	R5F-SWAMP	Samplewater	Iron, Total	0.1894	mg/L		
Southern SJWQC	558DER010	Deer Creek	03/Feb/2005	R5F-SWAMP	Samplewater	non, rotal	0.277	mg/L		

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Southern SJWQC	558DER010	Deer Creek	03/Feb/2005	R5F-SWAMP	Samplewater	Iron, Total	0.02319	mg/L		
Southern SJWQC	558DER010	Deer Creek	03/Feb/2005	R5F-SWAMP	Samplewater	Iron, Total	0.04662	mg/L		
Southern SJWQC	558DER010	Deer Creek	28/Jun/2005	R5F-SWAMP	Samplewater	Iron, Total	-2.9	μg/L	ND	
Southern SJWQC	558DER010	Deer Creek	28/Jun/2005	R5F-SWAMP	Samplewater	Iron, Total	0.02	mg/L	DNQ	Estimated v
Southern SJWQC	558DER010	Deer Creek	28/Jun/2005	R5F-SWAMP		Iron, Total	0.0035	mg/L	DNQ	Estimated v
Southern SJWQC	558DER010	Deer Creek	28/Jun/2005	R5F-SWAMP		Iron, Total	-3.3	μg/L	ND	
Southern SJWQC	558DER010	Deer Creek	26/Jul/2005	R5F-SWAMP	•	Iron, Total	-2.9	μg/L	ND	
Southern SJWQC	558DER010	Deer Creek	26/Jul/2005	R5F-SWAMP		Iron, Total	0.03	mg/L	DNQ	Estimated v
Southern SJWQC	558DER010	Deer Creek	26/Jul/2005	R5F-SWAMP		Iron, Total	0.0062	mg/L		
Southern SJWQC	558DER010	Deer Creek	26/Jul/2005	R5F-SWAMP		Iron, Total	-3.3	µg/L	ND	
Southern SJWQC	558DER010	Deer Creek	30/Aug/2005	R5F-SWAMP		Iron, Total	-2.9	µg/L	ND	
Southern SJWQC	558DER010	Deer Creek	30/Aug/2005	R5F-SWAMP	•	Iron, Total	0.04	mg/L	DNQ	Estimated v
Southern SJWQC	558DER010	Deer Creek	30/Aug/2005	R5F-SWAMP		Iron, Total	0.0065	mg/L		
Southern SJWQC	558DER010	Deer Creek	30/Aug/2005	R5F-SWAMP		Iron, Total	-3.3	μg/L	ND	
Southern SJWQC	558DER010	Deer Creek	19/Oct/2005	R5F-SWAMP	•	Iron, Total	-10	μg/L	ND	
Southern SJWQC	558DER010	Deer Creek	19/Oct/2005	R5F-SWAMP		Iron, Total	0.05	mg/L		
Southern SJWQC	558DER010	Deer Creek	19/Oct/2005	R5F-SWAMP		Iron, Total	0.0075	mg/L		
Southern SJWQC	558DER010	Deer Creek	19/Oct/2005	R5F-SWAMP		Iron, Total	-2	μg/L	ND	
Southern SJWQC	558DER040	Deer Creek and Hwy 65	03/Feb/2005	R5F-SWAMP		Iron, Total	0.01598	mg/L		
Southern SJWQC	558DER040	Deer Creek and Hwy 65	03/Feb/2005	R5F-SWAMP		Iron, Total	0.1577	mg/L		
Southern SJWQC	558DER040	Deer Creek and Hwy 65	03/Feb/2005	R5F-SWAMP		Iron, Total	0.463	mg/L		
Southern SJWQC	558DER040	Deer Creek and Hwy 65	03/Feb/2005	R5F-SWAMP	•	Iron, Total	0.03635	mg/L		
Southern SJWQC	558DER040	Deer Creek and Hwy 65	03/Feb/2005	R5F-SWAMP	•	Iron, Total	0.06105	mg/L	ND	
Southern SJWQC Southern SJWQC	558DER040	Deer Creek and Hwy 65 Deer Creek and Hwy 65	28/Jun/2005	R5F-SWAMP R5F-SWAMP		Iron, Total	-2.9	μg/L	ND DNQ	Catimated
Southern SJWQC	558DER040 558DER040	Deer Creek and Hwy 65	28/Jun/2005	R5F-SWAMP		Iron, Total	0.022 0.004	mg/L	DNQ	Estimated v
Southern SJWQC	558DER040	Deer Creek and Hwy 65	28/Jun/2005 28/Jun/2005	R5F-SWAMP	•	Iron, Total		mg/L	ND	Estimated
Southern SJWQC	558DER040 558DER060	Deer Creek and riwy 65 Deer Creek at Pixley wildlife refuge	28/Jun/2005	R5F-SWAMP	•	Iron, Total Iron, Total	-3.3 -2.9	μg/L	ND	
Southern SJWQC	558DER060	Deer Creek at Pixley wildlife refuge	28/Jun/2005	R5F-SWAMP		Iron, Total	0.0046	μg/L mg/L	DNQ	Estimated v
Southern SJWQC	558DER060	Deer Creek at Pixley wildlife refuge	28/Jun/2005	R5F-SWAMP	•	Iron, Total	-0.0009	mg/L	ND	LStimated
Southern SJWQC	558DER060	Deer Creek at Pixley wildlife refuge	28/Jun/2005	R5F-SWAMP	•	Iron, Total	-3.3	μg/L	ND	
Southern SJWQC	558DER060	Deer Creek at Pixley wildlife refuge	26/Jul/2005	R5F-SWAMP		Iron, Total	-2.9	μg/L	ND	
Southern SJWQC	558DER060	Deer Creek at Pixley wildlife refuge	26/Jul/2005	R5F-SWAMP	•	Iron, Total	0.0041	mg/L	DNQ	Estimated v
Southern SJWQC	558DER060	Deer Creek at Pixley wildlife refuge	26/Jul/2005	R5F-SWAMP	•	Iron, Total	-0.0009	mg/L	ND	Louinatod
Southern SJWQC	558DER060	Deer Creek at Pixley wildlife refuge	26/Jul/2005	R5F-SWAMP		Iron, Total	-3.3	μg/L	ND	
Southern SJWQC	558DER060	Deer Creek at Pixley wildlife refuge	30/Aug/2005	R5F-SWAMP	•	Iron, Total	-2.9	μg/L	ND	
Southern SJWQC	558DER060	Deer Creek at Pixley wildlife refuge	30/Aug/2005	R5F-SWAMP	•	Iron, Total	0.0045	mg/L	DNQ	Estimated v
Southern SJWQC	558DER060	Deer Creek at Pixley wildlife refuge	30/Aug/2005	R5F-SWAMP		Iron, Total	-0.0009	mg/L	ND	
Southern SJWQC	558DER060	Deer Creek at Pixley wildlife refuge	30/Aug/2005	R5F-SWAMP	•	Iron, Total	-3.3	μg/L	ND	
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC		Iron, Total	-0.1	mg/L	ND	
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	•	Iron, Total	-0.001	mg/L	ND	
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.2	mg/L	ND	
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.0002	mg/L	ND	
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	2	mg/L		
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	10	units		
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	0.008	mg/L		
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	190	MPN/100 mL	=	
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	0.0003	mg/L		
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-1	mg/L	ND	
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND	
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.05	mg/L	ND	
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.05	mg/L	ND	
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	0.9	mg/L		
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-1	TON	ND	
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	7.1	units		

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Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.05	mg/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	18	umhos/cm	
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	2420	MPN/100 mL	>
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-23	mg/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	4.99	mg/L	
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	1.9	mg/L	
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	0.02	mg/L	
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	2.2	NTU	
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	0.01	mg/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC		Iron, Total	-0.03	mg/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	-0.0002	mg/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	2	mg/L	
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	10	units	
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	0.01	mg/L	
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	30	MPN/100 mL	=
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	0.0002	mg/L	
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	-1	mg/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	-0.2	mg/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	-0.05	mg/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	-0.5	mg/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	-1	TON	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	7	units	
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	-0.05	mg/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	22	umhos/cm	
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	2420	MPN/100 mL	> ND
Southern SJWQC	558DCR120 558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	-23	mg/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	4.99	mg/L	
Southern SJWQC Southern SJWQC	558DCR120	Deer Creek at Road 120 Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	1.5	mg/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120 Deer Creek at Road 120	13/Sep/2006 13/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Iron, Total Iron, Total	-0.1 1.4	mg/L NTU	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006 13/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	0.06		
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L mg/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176 Deer Creek at Road 176	16/Aug/2006 16/Aug/2006	Southern SJWQC		Iron, Total	-0.001	mg/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.2	mg/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	2	mg/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	5	units	
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	0.006	mg/L	
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	63	MPN/100 mL	=
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater		0.0004	mg/L	
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater		-1	mg/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.05	mg/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.05	mg/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	1.2	mg/L	
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-1	TON	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	7.1	units	
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.05	mg/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	•	Iron, Total	17	umhos/cm	
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Coalition Area	Station	Station Name	Sample Date	Sampled	Aatrix	Analyte	Result	Chit	Qualifier
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	2	Iron, Total	0.38	μg/L	U
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.004	mg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	-0.01	μg/L	ND
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	13	Units	110
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II		Iron, Total	0.72	μg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	9.1	mg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II		Iron, Total	0.06	μg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.3	μg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II		Iron, Total	-0.01	mg/L	ND
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II		Iron, Total	-0.005	mg/L	ND
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II		Iron, Total	0.006	mg/L	DNQ
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II		Iron, Total	4.03	μg/L	DNQ
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II		Iron, Total	0.47	μg/L	DNQ
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II		Iron, Total	26	mg/L	Ditto
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II		Iron, Total	2.754375	-	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II		Iron, Total	1.1	NTU	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II		Iron, Total	0.55	μg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II		Iron, Total	-0.04	mg/L	ND
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.24	μg/L	DNQ
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.0035	mg/L	2.14
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	-0.01	μg/L	ND
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	12	Units	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.67	μg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	8.5	mg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.06	μg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.37	μg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.0191	mg/L	DNQ
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II		Iron, Total	-0.005	mg/L	ND
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.0076	mg/L	DNQ
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II		Iron, Total	4.81	μg/L	DNQ
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.23	μg/L	DNQ
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II		Iron, Total	23	mg/L	2.14
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total		mg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II		Iron, Total	1.4	NTU	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II		Iron, Total	0.44	μg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II		Iron, Total	-0.04	mg/L	ND
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II		Iron, Total	0.31	μg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II		Iron, Total	0.0028	mg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	-0.01	μg/L	ND
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II		Iron, Total	9	Units	DNQ
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.76	μg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	15.8	mg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.11	μg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.3	μg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.0058	mg/L	DNQ
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	-0.005	mg/L	ND
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.0071	mg/L	DNQ
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	4.46	μg/L	DNQ
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II		Iron, Total	0.36	μg/L	DNQ
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	23	mg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	2.28	mg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II		Iron, Total	1.3	NTU	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II		Iron, Total	0.14	μg/L	DNQ
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.042	mg/L	DNQ
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.44	μg/L	

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Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005		Samplewater		0.0027	<u>ر ا</u>	U
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	-0.01	μg/L	ND
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	9	Units	DNQ
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	2.22	μg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	10	mg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.06	μg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.33	μg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.0446	mg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	-0.005	mg/L	ND
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.0086	mg/L	DNQ
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	2.23	μg/L	DNQ
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.17	μg/L	DNQ
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	21	mg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	2.15	mg/L	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	1.2	NTU	
Southern SJWQC	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.56	μg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	-0.04	mg/L	ND
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	1.45	μg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.0151	mg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.01	μg/L	DNQ
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	46	Units	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	13.4	μg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	121	mg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.16	μg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.46	μg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	2.13	mg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.0548	mg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.0615	mg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	80.5	μg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	1	μg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	223	mg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	6.870229	mg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	3.5	NTU	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	2.5	μg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.058	mg/L	DNQ
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	1.88	μg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.0317	mg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.02	μg/L	DNQ
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	60	Units	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	10.3	μg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	105	mg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.1	μg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.64	μg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.0896	mg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.0055	mg/L	DNQ
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.104	mg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	151	μg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.47	μg/L	DNQ
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	05/Jul/2005	UCD PHASE II			174	mg/L	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	1.900379	-	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	12	NTU	
Southern SJWQC	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten C		UCD PHASE II	Samplewater	Iron, Total	2.2	μg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II			0.041	mg/L	DNQ
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	-0.04	mg/L	ND
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	25	Units	
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Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	11	Units	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	36.7	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	38.9	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	0.493	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	0.127	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	0.0065	mg/L	DNQ
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	0.0054	mg/L	DNQ
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	0.0186	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II		Iron, Total	0.0286	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II		Iron, Total	69	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	•	Iron, Total	69	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II		Iron, Total	2.296	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II		Iron, Total	2.1116	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II		Iron, Total	5.7	NTU	
Southern SJWQC Southern SJWQC	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	27/Jan/2005 28/Jan/2005	UCD PHASE II UCD PHASE II		Iron, Total	4.9	NTU mg/l	ND
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II		Iron, Total Iron, Total	-0.04 -0.04	mg/L mg/l	ND
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II		Iron, Total	-0.04	mg/L mg/L	ND
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	23	Units	ND
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	21	Units	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	25	Units	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	34.3	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	40.4	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II		Iron, Total	44.4	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	0.1	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II		Iron, Total	0.0883	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	0.141	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II		Iron, Total	-0.005	mg/L	ND
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	-0.005	mg/L	ND
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	-0.005	mg/L	ND
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	0.014	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	0.0132	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	0.0137	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	64	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II		Iron, Total	65	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II		Iron, Total	67	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II		Iron, Total	2.468	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II		Iron, Total	2.71	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II		Iron, Total	2.4784	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	•	Iron, Total	3.7	NTU	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II		Iron, Total	3.6	NTU	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II		Iron, Total	4.6	NTU	ND
Southern SJWQC Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II		Iron, Total	-0.04	mg/L	ND
Southern SJWQC	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005 29/Jan/2005	UCD PHASE II UCD PHASE II		Iron, Total	-0.04 -0.04	mg/L mg/l	ND ND
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005 29/Jan/2005	UCD PHASE II	Samplewater Samplewater		26	mg/L Units	ND
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II		Iron, Total	22	Units	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005 29/Jan/2005	UCD PHASE II	•	Iron, Total	29	Units	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II		Iron, Total	39.5	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II		Iron, Total	39.5	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II		Iron, Total	35.4	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II		Iron, Total	0.0765	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	•	Iron, Total	0.0747	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II		Iron, Total	0.112	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	Samplewater		-0.005	mg/L	ND

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Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	-0.005	mg/L	ND
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	0.0064	mg/L	DNQ
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	0.0237	mg/L	5.14
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	0.0194	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II		Iron, Total	0.0198	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	68	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II		Iron, Total	69	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II		Iron, Total	68	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II		Iron, Total	2.359	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II		Iron, Total	2.539	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	•	Iron, Total	2.5288	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II		Iron, Total	2.9	NTU	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II		Iron, Total	2.8	NTU	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II		Iron, Total	4	NTU	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II		Iron, Total	-0.04	mg/L	ND
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II		Iron, Total	-0.04	mg/L	ND
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II		Iron, Total	-0.04	mg/L	ND
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II		Iron, Total	24	Units	110
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	23	Units	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	24	Units	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	40.8	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	42.8	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	40.8	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II		Iron, Total	0.044	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	0.0838	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II		Iron, Total	0.0441	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	-0.005	mg/L	ND
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II		Iron, Total	-0.005	mg/L	ND
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II		Iron, Total	-0.005	mg/L	ND
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II		Iron, Total	0.0178	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	0.0171	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II		Iron, Total	0.018	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	66	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II		Iron, Total	66	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II		Iron, Total	67	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II		Iron, Total	2.1704	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II		Iron, Total	2.411	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II		Iron, Total	2.29	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II		Iron, Total	3	NTU	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	3.4	NTU	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	3	NTU	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	-0.04	mg/L	ND
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	19	Units	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	40.8	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	0.011	mg/L	DNQ
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	0.0057	mg/L	DNQ
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	0.0112	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	67	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	2.1504	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	3	NTU	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	-0.04	mg/L	ND
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	18	Units	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	45.7	mg/L	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	-0.005	mg/L	ND

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Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	0.0085	mg/L	DNQ	
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	73	mg/L		
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	2.526	mg/L		
Southern SJWQC	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	·	Iron, Total	3.3	NTU		
Southern SJWQC	558TUR090	Elk Bayou	03/Feb/2005	R5F-SWAMP	Samplewater	Iron, Total	0.01257	mg/L		
Southern SJWQC	558TUR090	Elk Bayou	03/Feb/2005	R5F-SWAMP		Iron, Total	0.03909	mg/L		
Southern SJWQC	558TUR090	Elk Bayou	03/Feb/2005	R5F-SWAMP	Samplewater	Iron, Total	0.158	mg/L		
Southern SJWQC	558TUR090	Elk Bayou	03/Feb/2005	R5F-SWAMP	·	Iron, Total	0.01888	mg/L		
Southern SJWQC	558TUR090	Elk Bayou	03/Feb/2005	R5F-SWAMP	Samplewater	Iron, Total	0.0576	mg/L	ND	
Southern SJWQC	558TUR090	Elk Bayou	29/Jun/2005	R5F-SWAMP	Samplewater	Iron, Total	-2.9	µg/L	ND	E.C
Southern SJWQC	558TUR090	Elk Bayou	29/Jun/2005	R5F-SWAMP	Samplewater	Iron, Total	0.006	mg/L	DNQ	Estimated v
Southern SJWQC	558TUR090	Elk Bayou	29/Jun/2005	R5F-SWAMP	Samplewater	Iron, Total	-0.0009	mg/L	ND	
Southern SJWQC	558TUR090	Elk Bayou	29/Jun/2005	R5F-SWAMP	Samplewater	Iron, Total	-3.3	μg/L	ND	Cationata d
Southern SJWQC	558TUR090	Elk Bayou	27/Jul/2005	R5F-SWAMP	Samplewater	Iron, Total	0.7	µg/L	DNQ	Estimated \
Southern SJWQC	558TUR090	Elk Bayou	27/Jul/2005	R5F-SWAMP	Samplewater	Iron, Total	0.0036	mg/L	DNQ	Estimated v
Southern SJWQC	558TUR090	Elk Bayou	27/Jul/2005	R5F-SWAMP	Samplewater	Iron, Total	-0.0009	mg/L	ND	
Southern SJWQC Southern SJWQC	558TUR090	Elk Bayou	27/Jul/2005	R5F-SWAMP R5F-SWAMP	Samplewater	Iron, Total	-3.3	μg/L	ND	
Southern SJWQC	558TUR090 558TUR090	Elk Bayou Elk Bayou	30/Aug/2005 30/Aug/2005	R5F-SWAMP	Samplewater Samplewater	Iron, Total Iron, Total	1.2 0.0054	μg/L mg/l	DNQ	Estimated v
Southern SJWQC	558TUR090	Elk Bayou	30/Aug/2005	R5F-SWAMP	Samplewater	Iron, Total	-0.0009	mg/L mg/L	ND	Estimated
Southern SJWQC	558TUR090	Elk Bayou	30/Aug/2005	R5F-SWAMP	Samplewater	Iron, Total	-3.3	mg/L μg/L	ND	
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND	
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND	
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006 07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.05	mg/L	ND	
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.002	mg/L	ND	
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	5	mg/L	ND	
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	15	units		
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	0.00357	mg/L		
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	·	Iron, Total	276	MPN/100 mL		
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	0.000729			
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	•	Iron, Total	-1	mg/L	ND	
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	0.00144	mg/L		
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	·	Iron, Total	-0.4	mg/L	ND	
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND	
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.5	mg/L	ND	
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	7.7	units		
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND	
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND	
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	45	umhos/cm		
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	2420	MPN/100 mL	>	
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	30	mg/L		
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	12.5	mg/L		
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	2000	μg/L		
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND	
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	4	NTU		
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND	
Southern SJWQC	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.119	mg/L		
Southern SJWQC	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.98	μg/L		
Southern SJWQC	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.0107	mg/L		
Southern SJWQC	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	•	Iron, Total	-0.01	μg/L	ND	
Southern SJWQC	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	20	Units		
Southern SJWQC	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.99	μg/L		
Southern SJWQC	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	Samplewater		17.2	mg/L		
Southern SJWQC	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II		Iron, Total	0.24	μg/L		
Southern SJWQC	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.3	μg/L		

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Non-Pesticide Chemistry

Bacterin School										
Button S.MOC 65007F24 Elik Bigsyou of Road 66 27Lm/2003 UCP PMSE II Semplement No. Total 0.117 ngl.	Геа	9	e e	g.	_	<u>a</u>				
Sumbm SAVQC 688,07724 El Bayou of Road 16 21,04,07005 U.C) PHASE II Samplester fee, Total 0.147 egg V.C.	4	Ö	a Z	Da		lan				_
Southern SAVICC SSBAPT*14 E. Bayou and fload \$6 21/Aur/2005 UCD PHASE Samplewater No. Total 0.117 mg/L	itio	u u	- 6	<u>ə</u>	oeld.	×	yte	=		ijie
Southern SAVICC SSBAPT*14 E. Bayou and fload \$6 21/Aur/2005 UCD PHASE Samplewater No. Total 0.117 mg/L	oal	tati	tati	am	a a	latri	la l	esr	ŧ	inal
Southern SIVICOC SSENTF12 E. Bigrous of Road 5 21,141,12000 CD PFASE Serptivement Co. Total Co. To	•		FIL Device at Dead OC	[0)	07	2		_		Ø
Southern SAVICC SSEX.NT See See See See See See See See See S			*						-	
Southern S/MOC SSEX.0FT Ex Regional Road 68 21/Jun 2005 U.O.P PHASE Samplewater Inc., Total 0.3 pg. DNO Southern S/MOC SSEX.0FT Ex Regional Road 68 21/Jun 2005 U.O.P PHASE Samplewater Inc., Total 4.0 mg. U.O. Southern S/MOC SSEX.0FT Ex Regional Road 68 21/Jun 2005 U.O.P PHASE Samplewater Inc., Total 4.0 mg. U.O. Southern S/MOC SSEX.0FT Ex Regional Road 68 21/Jun 2005 U.O.P PHASE Samplewater Inc., Total 1.55 ggl. U.O. Southern S/MOC SSEX.0FT Ex Regional Road 68 15/Jul 2005 U.O.P PHASE Samplewater Inc., Total 1.55 ggl. U.O. Southern S/MOC SSEX.0FT Ex Regional Road 68 15/Jul 2005 U.O.P PHASE Samplewater Inc., Total 1.55 ggl. U.O. Southern S/MOC SSEX.0FT Ex Regional Road 68 15/Jul 2005 U.O.P PHASE Samplewater Inc., Total 1.12 ggl. U.O. Southern S/MOC SSEX.0FT Ex Regional Road 68 15/Jul 2005 U.O.P PHASE Samplewater Inc., Total 1.12 ggl. U.O. Southern S/MOC SSEX.0FT Ex Regional Road 68 15/Jul 2005 U.O.P PHASE Samplewater Inc., Total 1.12 ggl. U.O. Southern S/MOC SSEX.0FT Ex Regional Road 68 15/Jul 2005 U.O.P PHASE Samplewater Inc., Total U.O. Southern S/MOC SSEX.0FT Ex Regional Road 68 15/Jul 2005 U.O.P PHASE Samplewater Inc., Total U.O. Southern S/MOC SSEX.0FT Ex Regional Road 68 15/Jul 2005 U.O.P PHASE Samplewater Inc., Total U.O. Southern S/MOC SSEX.0FT Ex Regional Road 68 15/Jul 2005 U.O.P PHASE Samplewater Inc., Total U.O. Southern S/MOC SSEX.0FT Ex Regional Road 68 15/Jul 2005 U.O.P PHASE Samplewater Inc., Total U.O. Southern S/MOC SSEX.0FT Ex Regional Road 68 15/Jul 2005 U.O.P PHASE Samplewater Inc., Total U.O. Southern S/MOC SSEX.0FT Ex Regional Road 68 15/Jul 2005 U.O.P PHASE Samplewater Inc., Total U.O. Southern S/MOC SSEX.0FT Ex Regional Road 68 15/Jul 2005 U.O.P PHASE Samplewater Inc., Total U.O. Southern S/MOC SSEX.0FT Ex Regional Road 68 15/Jul			*						-	
Southern SAVICC SSSDOFT St. Region of Road file 21,541,m2000 UCD PHASE Seriphenset Inc., Total 4.0 mg/s Southern SAVICC SSSDOFT Express Region of Road file 21,541,m2005 UCD PHASE Seriphenset Inc., Total 3.4907 mg/s Seriphenset Inc., Total 3.4			*						-	
Southern SI/VICC SSSXCFT24 Ellisyou at Road 96 21/Juny/2010 UCD PHASE II Sumprisonate from Total 3.14977 UCL			*							DNO
Southern SAVIOC SSBACTEA Ell Regions in Road 96 21/am/2005 UCD PHASE II Samplewater from Total 3.1 m/L			*							DNQ
Southern SI/VICC SSS0XFT24 Ell Region of Road 96 21/Jun 2005 UCD PHASE II Samphewater front Total 1.55 up.			•						-	
Southern SAVINCC 585X/F712 Ex Broyou at Road 66 18Juli2005 U.O.D PHASE II Samplewater Inn. Total 1.55 mg/L									-	
Southern S/MOC SSEX/TT2 Ell Buyou at Road 96 18/Jul/2005 CDC PHASE Samplewater Inc., Total 1.12 myL			*							
Southern S/MOC SSSXXTT24 Els Byrou at Nacro 96 183/J0/2005 CDC PHASE II Samplewater Tro. Total O.115 mg/L			•							
Southern SAWCC SSSXCTT24 Elis Biggrou al Factal 96 18Jul 2005 CDC PHASE II Samplewater Inc. Total .9.01 mgL .0.01 .9.01									-	
Southern SI/MOC SSSIXCTT24 Elis Bygrou al Facaul 56 18/Ju/2005 COD PHASE II Samplewater from fortal 30 Olis Southern SI/MOC SSSIXCTT24 Elis Bygrou al Facaul 56 18/Ju/2005 COD PHASE II Samplewater from fortal 1.84 pgl.			*							
Southern SWOC SERXYFT24 Ex Bayou at Road 96 18Jul/2006 UCD PHASE II Samplewater fron, Total 21.8 mg/L Southern SWOC SERXYFT24 Ex Bayou at Road 96 18Jul/2006 UCD PHASE II Samplewater fron, Total 21.8 mg/L Southern SWOC SERXYFT24 Ex Bayou at Road 96 18Jul/2006 UCD PHASE II Samplewater fron, Total 0.66 µg/L Southern SWOC SERXYFT24 Ex Bayou at Road 96 18Jul/2006 UCD PHASE II Samplewater fron, Total 0.66 µg/L Southern SWOC SERXYFT24 Ex Bayou at Road 96 18Jul/2006 UCD PHASE II Samplewater fron, Total 0.66 µg/L Southern SWOC SERXYFT24 Ex Bayou at Road 96 18Jul/2006 UCD PHASE II Samplewater fron, Total 0.001 mg/L Southern SWOC SERXYFT24 Ex Bayou at Road 96 18Jul/2006 UCD PHASE II Samplewater fron, Total 0.006 mg/L Southern SWOC SERXYFT24 Ex Bayou at Road 96 18Jul/2006 UCD PHASE II Samplewater fron, Total 0.006 mg/L Southern SWOC SERXYFT24 Ex Bayou at Road 96 18Jul/2006 UCD PHASE II Samplewater fron, Total 0.006 mg/L Southern SWOC SERXYFT24 Ex Bayou at Road 96 18Jul/2006 UCD PHASE II Samplewater fron, Total 0.007 mg/L Southern SWOC SERXYFT24 Ex Bayou at Road 96 18Jul/2006 UCD PHASE II Samplewater fron, Total 0.007 mg/L Southern SWOC SERXYFT24 Ex Bayou at Road 96 18Jul/2006 UCD PHASE II Samplewater fron, Total 0.007 mg/L Southern SWOC SERXYFT24 Ex Bayou at Road 96 0.11/4/2006 UCD PHASE II Samplewater fron, Total 0.007 mg/L Southern SWOC SERXYFT24 Ex Bayou at Road 96 0.11/4/2006 UCD PHASE II Samplewater fron, Total 0.007 mg/L Southern SWOC SERXYFT24 Ex Bayou at Road 96 0.11/4/2006 UCD PHASE II Samplewater fron, Total 0.007 mg/L Southern SWOC SERXYFT24 Ex Bayou at Road 96 0.11/4/2006 UCD PHASE II Samplewater fron, Total 0.007 mg/L Southern SWOC SERXYFT24 Ex Bayou at Road 96 0.11/4/2006 UCD PHASE II Samplewater fron, Total 0.007 mg/L Southern SWOC SERXYFT24			*						-	ND
Southern SAVICC SSEXXFT24 Ex Baryou at Road 96 13UAU0000 UCD PHASE II Samplewater fron, Total 0.86 pg.			•							ND
Southern SJWDC SSSX/TF24 Els Bayou at Road 96 18Jul/2005 LOP PHASE II Samplewater Iron, Total 0.68 µg/L Southern SJWDC SSSX/TF24 Els Bayou at Road 96 18Jul/2005 LOP PHASE II Samplewater Iron, Total 0.68 µg/L PASE II Samplewater Iron, Total 0.102 mg/L PASE II Samplewater Iron, Total 0.0061 mg/L PASE II Samplewater Iron, Total 0.0061 mg/L PASE II Samplewater Iron, Total 0.0065			*							
Southmen SJWDC SSSX/TF12 Elic Bayou al Road 96 19Jul/2005 LOP PHASE II Samplewater Inn. Total 0.66 pgl Southmen SJWDC SSSX/TF12 Elic Bayou al Road 96 19Jul/2005 LOP PHASE II Samplewater Inn. Total 0.66 pgl Southmen SJWDC SSSX/TF12 Elic Bayou al Road 96 19Jul/2005 LOP PHASE II Samplewater Inn. Total 0.060 mgl DNQ Southmen SJWDC SSSX/TF12 Elic Bayou al Road 96 19Jul/2005 LOP PHASE II Samplewater Inn. Total 0.060 mgl DNQ Southmen SJWDC SSSX/TF12 Elic Bayou al Road 96 19Jul/2005 LOP PHASE II Samplewater Inn. Total 0.060 mgl DNQ Southmen SJWDC SSSX/TF12 Elic Bayou al Road 96 19Jul/2005 LOP PHASE II Samplewater Inn. Total 0.46 pgl DNQ Southmen SJWDC SSSX/TF12 Elic Bayou al Road 96 19Jul/2005 LOP PHASE II Samplewater Inn. Total 0.47 mgl Mg			•							
Southern SJMPCC SSEX/FT24 Ells Bayou at Road 96 180Jul/2005 UCD PHASE Samplewater Inon, Total 0.066 mg/L Southern SJMPCC SSEX/FT24 Ells Bayou at Road 96 180Jul/2005 UCD PHASE Samplewater Inon, Total 0.066 mg/L DNQ SSEX/FT24 Ells Bayou at Road 96 180Jul/2005 UCD PHASE Samplewater Inon, Total 0.066 mg/L DNQ SSEX/FT24 Ells Bayou at Road 96 180Jul/2005 UCD PHASE Samplewater Inon, Total 0.066 mg/L DNQ SSEX/FT24 Ells Bayou at Road 96 180Jul/2005 UCD PHASE Samplewater Inon, Total 0.066 mg/L DNQ SSEX/FT24 Ells Bayou at Road 96 180Jul/2005 UCD PHASE Samplewater Inon, Total 0.061 mg/L DNQ SSEX/FT24 Ells Bayou at Road 96 180Jul/2005 UCD PHASE Samplewater Inon, Total 0.061 mg/L DNQ SSEX/FT24 Ells Bayou at Road 96 180Jul/2005 UCD PHASE Samplewater Inon, Total 0.061 mg/L DNQ SSEX/FT24 Ells Bayou at Road 96 180Jul/2005 UCD PHASE Samplewater Inon, Total 0.061 mg/L DNQ SSEX/FT24 Ells Bayou at Road 96 180Jul/2005 UCD PHASE Samplewater Inon, Total 0.062 mg/L SSEX/FT24 Ells Bayou at Road 96 0.11Aug/2005 UCD PHASE Samplewater Inon, Total 0.062 mg/L SSEX/FT24 Ells Bayou at Road 96 0.11Aug/2005 UCD PHASE Samplewater Inon, Total 0.022 mg/L SSEX/FT24 Ells Bayou at Road 96 0.11Aug/2005 UCD PHASE Samplewater Inon, Total 0.022 mg/L SSEX/FT24 Ells Bayou at Road 96 0.11Aug/2005 UCD PHASE Samplewater Inon, Total 0.022 mg/L UCD PHASE Samplewater Inon, Total 0.023 mg/L UCD PHASE Samplewater Inon, Total 0.024 mg/L UCD PHASE Samplewater Inon, Total 0.024			*						-	
Southern SUMOC SSEXYEF14 Elic Bayroux Roard 96 136,04/2005 UCD PHASE Samplewater Inc. Total 0.062 mg/L DNQ Southern SUMOC SSEXYEF14 Elic Bayroux Roard 96 136,04/2005 UCD PHASE Samplewater Inc. Total 0.065 mg/L Southern SUMOC SSEXYEF14 Elic Bayroux Roard 96 136,04/2005 UCD PHASE Samplewater Inc. Total 0.065 mg/L DNQ Southern SUMOC SSEXYEF14 Elic Bayroux Roard 96 136,04/2005 UCD PHASE Samplewater Inc. Total 0.66 up/L DNQ Southern SUMOC SSEXYEF14 Elic Bayroux Roard 96 136,04/2005 UCD PHASE Samplewater Inc. Total 0.66 up/L DNQ Southern SUMOC SSEXYEF14 Elic Bayroux Roard 96 136,04/2005 UCD PHASE Samplewater Inc. Total 0.66 up/L DNQ Southern SUMOC SSEXYEF14 Elic Bayroux Roard 96 136,04/2005 UCD PHASE Samplewater Inc. Total 0.68 up/L Southern SUMOC SSEXYEF14 Elic Bayroux Roard 96 136,04/2005 UCD PHASE Samplewater Inc. Total 0.68 up/L UCD U			•							
Southern SUNICC S68X/FT24 Elk Bayrou at Road 69 18Jul/2005 CD PHASE II Samplewater Iron, Total 16 upc.						•				
Southern SUNGC 558XXFT24 Elk Bayou at Road 96 18Jul/2005 CDP HASE II Samplewater Iron, Total 0.0665 mgl. Southern SUNGC 558XXFT24 Elk Bayou at Road 96 18Jul/2005 CDP HASE II Samplewater Iron, Total 0.46 upl. DND Southern SUNGC 558XXFT24 Elk Bayou at Road 96 18Jul/2005 CDP HASE II Samplewater Iron, Total 4.76 mgl. Southern SUNGC 558XXFT24 Elk Bayou at Road 96 18Jul/2005 CDP HASE II Samplewater Iron, Total 4.78 mgl. Southern SUNGC 558XXFT24 Elk Bayou at Road 96 18Jul/2005 CDP HASE II Samplewater Iron, Total 3.43 upl. Southern SUNGC 558XXFT24 Elk Bayou at Road 96 01/lug/2005 CDP HASE II Samplewater Iron, Total 3.43 upl. Southern SUNGC 558XXFT24 Elk Bayou at Road 96 01/lug/2005 CDP HASE II Samplewater Iron, Total 1.6 upl. Southern SUNGC 558XXFT24 Elk Bayou at Road 96 01/lug/2005 CDP HASE II Samplewater Iron, Total <			*							DNO
Southern SI/WOC SSBX/ETT24 Eth Bayou at Road 96 18,Jul/2005 LOD PHASE II Samplewater ron, Total 0.46 yg/L DNO Southern SI/WOC SSBX/ETT24 Eth Bayou at Road 96 18,Jul/2005 LOD PHASE II Samplewater ron, Total 4.78 mg/L Southern SI/WOC SSBX/ETT24 Eth Bayou at Road 96 18,Jul/2005 LOD PHASE II Samplewater ron, Total 4.78 mg/L Southern SI/WOC SSBX/ETT24 Eth Bayou at Road 96 18,Jul/2005 LOD PHASE II Samplewater ron, Total 2.9 NTU Southern SI/WOC SSBX/ETT24 Eth Bayou at Road 96 18,Jul/2005 LOD PHASE II Samplewater ron, Total 3.43 yg/L Southern SI/WOC SSBX/ETT24 Eth Bayou at Road 96 18,Jul/2005 LOD PHASE II Samplewater ron, Total 0.562 mg/L Southern SI/WOC SSBX/ETT24 Eth Bayou at Road 96 01/Aug/2005 LOD PHASE II Samplewater ron, Total 0.562 mg/L Southern SI/WOC SSBX/ETT24 Eth Bayou at Road 96 01/Aug/2005 LOD PHASE II Samplewater ron, Total 0.022 mg/L Southern SI/WOC SSBX/ETT24 Eth Bayou at Road 96 01/Aug/2005 LOD PHASE II Samplewater ron, Total 0.022 mg/L Southern SI/WOC SSBX/ETT24 Eth Bayou at Road 96 01/Aug/2005 LOD PHASE II Samplewater ron, Total 0.022 mg/L Southern SI/WOC SSBX/ETT24 Eth Bayou at Road 96 01/Aug/2005 LOD PHASE II Samplewater ron, Total 0.02 mg/L PASE Road 96 01/Aug/2005 LOD PHASE II Samplewater ron, Total 0.02 mg/L PASE Road 96 01/Aug/2005 LOD PHASE II Samplewater ron, Total 0.02 mg/L PASE Road 96 01/Aug/2005 LOD PHASE II Samplewater ron, Total 0.02 mg/L PASE Road 96 01/Aug/2005 LOD PHASE II Samplewater ron, Total 0.04 mg/L PASE Road 96 01/Aug/2005 LOD PHASE II Samplewater ron, Total 0.04 mg/L PASE Road 96 01/Aug/2005 LOD PHASE II Samplewater ron, Total 0.04 mg/L PASE Road 96 01/Aug/2005 LOD PHASE II Samplewater ron, Total 0.04 mg/L PASE Road 96 01/Aug/2005 LOD PHASE II Samplewater ro			*						-	DNQ
Southern SLYNCC SSBXXFT24 Elk Bayou at Road 96 18Juli/2005 UCD PHASE II Samplewater Iron, Total 47 mg/L Southern SLYNCC SSBXXFT24 Elk Bayou at Road 96 18Juli/2005 UCD PHASE II Samplewater Iron, Total 478 mg/L Southern SLYNCC SSBXXFT24 Elk Bayou at Road 96 18Juli/2005 UCD PHASE II Samplewater Iron, Total 2.9 m/TU Southern SLYNCC SSBXXFT24 Elk Bayou at Road 96 18Juli/2005 UCD PHASE II Samplewater Iron, Total 3.43 mg/L Southern SLYNCC SSBXXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.652 mg/L Southern SLYNCC SSBXXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.652 mg/L Southern SLYNCC SSBXXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.0227 mg/L Southern SLYNCC SSBXXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.0227 mg/L DNQ Iron Total 0.0227 mg/L Iron Total 0.024 mg/L Iron Total Iron Total 0.024 mg/L Iron Total Iron Total 0.024 mg/L Iron Total Iron Total			•			•			-	
Southern SLYNCC SSBXXFT24 Elk Bayou at Road 96 18Juli/2005 UCD PHASE II Samplewater Iron, Total 4.78 mg/L						•				DNO
Southern SJWOC 558X/FT24 Elik Bayou an Road 96 18Jul/2005 UCD PHASE II Samplewater Iron, Total 2.9 NTU										DNQ
Southern SJ/MCC 558/XFT24 Elk Bayou at Road 96 18/Lul/2005 UCD PHASE II Samplewater Iron, Total 3.43 yg/L			*						-	
Southern SJWICC 558XXFT24 Elk Bayou at Road 96 18/Jul/2005 UCD PHASE II Samplewater Iron, Total 0.55 mg/L			•							
Southern S.WOC 558XXFT24 Elik Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 1.95 pg/L										
Southern SJWQC 558XFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.022 mg/L NOQ			*							
Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.027 mg/L DNQ Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 4.6 Units Volume SJWQC S58XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 4.42 µg/L Volume SJWQC S58XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 4.42 µg/L Volume SJWQC S58XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.24 µg/L Volume SJWQC S58XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.24 µg/L Volume SJWQC S58XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.0906 mg/L Volume SJWQC S58XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.0906 mg/L Volume SJWQC S58XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.0906 mg/L Volume SJWQC S58XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.0906 mg/L Volume SJWQC S58XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.0906 mg/L Volume SJWQC S58XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.0906 mg/L Volume SJWQC S58XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.0906 mg/L Volume SJWQC S58XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.0906 mg/L Volume SJWQC S58XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.0906 mg/L Volume SJWQC S58XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.0906 mg/L Volume SJWQC S58XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II			•	-						
Southern SJWQC S68XKFT24 Elk Bayou at Road 96 O1/Aug/2005 UCD PHASE II Samplewater Iron, Total 46 Units Southern SJWQC S68XKFT24 Elk Bayou at Road 96 O1/Aug/2005 UCD PHASE II Samplewater Iron, Total 46 Units				•						
Southern SJWOC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 46 Units Southern SJWOC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 2.3 mg/L Southern SJWOC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.24 µg/L Southern SJWOC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 1.8 µg/L Southern SJWOC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.0906 mg/L Southern SJWOC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.045 mg/L Southern SJWOC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.445 mg/L Southern SJWOC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 5.6 </td <td></td> <td></td> <td>*</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>DNO</td>			*	•						DNO
Southern SJWQC S58XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 2.3.7 mg/L Southern SJWQC S58XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.24 mg/L URL U			•	•						Ditta
Southern SJ/WCC S58XXFT24 Elk Bayou at Road 96 O1/Aug/2005 UCD PHASE II Samplewater Iron, Total O.24 Jg/L				•						
Southern SJWCC 558XFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.24 µg/L			•	•						
Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 1.8 µg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.0906 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.445 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.445 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 1.4 µg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 65 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 5.98 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 5.4 <td></td> <td></td> <td>*</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>			*	•					-	
Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.0906 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.0139 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.445 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 506 µg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 65 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 65 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 5,9 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 4,79 µg				-						
Southern SJWQC 558XKFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total Iron, Total 0.0139 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 10.445 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 11.4 µg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 16.5 65 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 15.98 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 5.98 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0			*	•						
Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 0.445 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 506 μg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 1.4 μg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 5.98 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 5.98 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 5.4 NTU Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 4.79 μg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II			•	-					-	
Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 17.0 Total 506 μg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 1.4 μg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 5.98 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 5.98 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 5.4 NTU Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 4.79 μg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 2.9.6 μg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II S				-					-	
Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 1.4 µg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 558 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 5.4 NTU Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 5.4 NTU Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 5.4 NTU Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.415 mg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.4 µg/L Southern SJWQC 551XXFT32 Fresno Slough	Southern SJWQC	558XXFT24	*	-			Iron, Total	506	-	
Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 65 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 5.98 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 5.4 NTU Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 4.79 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.415 mg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.4 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.4 µg/L Southern SJWQC 551XXFT32	Southern SJWQC	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	1.4		
Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 5.98 mg/L Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 5.4 NTU Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 4.79 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 2.9.6 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.198 mg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.4 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 32.3 µg/L Southern SJWQC 551XXFT32 <td>Southern SJWQC</td> <td>558XXFT24</td> <td>Elk Bayou at Road 96</td> <td>01/Aug/2005</td> <td>UCD PHASE II</td> <td></td> <td>Iron, Total</td> <td>65</td> <td></td> <td></td>	Southern SJWQC	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II		Iron, Total	65		
Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 5.4 NTU Southern SJWQC 558XXFT24 Elk Bayou at Road 96 01/Aug/2005 UCD PHASE II Samplewater Iron, Total 4.79 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.415 mg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 29.6 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.198 mg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.4 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 143 Units Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 32.3 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 32.3 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 136 mg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 17.2 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 17.2 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 17.2 µg/L	Southern SJWQC	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	5.98		
Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.415 mg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 29.6 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.198 mg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.4 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 43 Units Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 32.3 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 136 mg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 17.2 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 17.2 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 17.2 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 17.2 µg/L	Southern SJWQC		Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	5.4		
Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 29.6 μg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.198 mg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.4 μg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 43 Units Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 32.3 μg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 136 mg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 17.2 μg/L Southern SJWQC<	Southern SJWQC	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	4.79	μg/L	
Southern SJWQC 551 XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 29.6 μg/L Southern SJWQC 551 XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.4 μg/L Southern SJWQC 551 XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.4 μg/L Southern SJWQC 551 XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 32.3 μg/L Southern SJWQC 551 XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 32.3 μg/L Southern SJWQC 551 XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 136 mg/L Southern SJWQC 551 XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 17.2 μg/L Southern	Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	Samplewater	Iron, Total	0.415	mg/L	
Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.198 mg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.4 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 43 Units Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 32.3 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 136 mg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 17.2 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 17.2 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 17.2 µg/L	Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.		UCD PHASE II					
Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.4 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 43 Units Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 32.3 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 32.3 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 136 mg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 17.2 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 90.2 µg/L	Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	Samplewater	Iron, Total	0.198		
Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 43 Units Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 32.3 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 136 mg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 17.2 µg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 17.2 µg/L 90.2 µg/L	Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	Samplewater	Iron, Total	0.4		
Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 32.3 μg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 136 mg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 17.2 μg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 17.2 μg/L	Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	Samplewater	Iron, Total	43		
Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 136 mg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 17.2 μg/L Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 90.2 μg/L	Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	Samplewater	Iron, Total	32.3	μg/L	
Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 90.2 µg/L	Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	Samplewater	Iron, Total	136	mg/L	
Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 90.2 µg/L	Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	Samplewater	Iron, Total	17.2	μg/L	
Southern SJWQC 551XXFT32 Fresno Slough at Huntsman Ave. 15/Jan/2006 UCD PHASE II Samplewater Iron, Total 0.0248 mg/L	Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	Samplewater	Iron, Total	90.2	μg/L	
	Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	Samplewater	Iron, Total	0.0248	mg/L	

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Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	Samplewater	Iron, Total	0.0125	mg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	Samplewater	Iron, Total	1.47	mg/L	
Southern SJWQC Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006 15/Jan/2006	UCD PHASE II UCD PHASE II	Samplewater	Iron, Total	2326	μg/L	
Southern SJWQC	551XXFT32 551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	Samplewater	Iron, Total	0.53 1480	μg/L mg/l	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave. Fresno Slough at Huntsman Ave.	15/Jan/2006 15/Jan/2006	UCD PHASE II	Samplewater Samplewater	Iron, Total Iron, Total	7.3225	mg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006 15/Jan/2006	UCD PHASE II	Samplewater	Iron, Total	1300	mg/L NTU	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	Samplewater	Iron, Total	116	μg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	•	Iron, Total	0.078	mg/L	DNQ
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	Samplewater	Iron, Total	54	μg/L	DIVQ
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	Samplewater	Iron, Total	0.814	mg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	Samplewater	Iron, Total	0.19	μg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	Samplewater	Iron, Total	36	Units	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	Samplewater	Iron, Total	6.76	μg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	Samplewater	Iron, Total	220	mg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	Samplewater	Iron, Total	0.39	μg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	Samplewater	Iron, Total	5.51	μg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	Samplewater	Iron, Total	13.2	mg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	Samplewater	Iron, Total	0.383	mg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	Samplewater	Iron, Total	0.735	mg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	Samplewater	Iron, Total	722	μg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	Samplewater	Iron, Total	4.17	μg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	Samplewater	Iron, Total	1070	mg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	Samplewater	Iron, Total	9.55925	mg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	Samplewater	Iron, Total	10	NTU	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	Samplewater	Iron, Total	3.9	μg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	Samplewater	Iron, Total	0.045	mg/L	DNQ
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	Samplewater	Iron, Total	52.9	μg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	Samplewater	Iron, Total	0.767	mg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II		Iron, Total	0.21	μg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	Samplewater	Iron, Total	41	Units	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	Samplewater	Iron, Total	7.6	μg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	Samplewater	Iron, Total	220	mg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	Samplewater	Iron, Total	0.42	μg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	Samplewater	Iron, Total	5.8	μg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	Samplewater	Iron, Total	2.49	mg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	Samplewater	Iron, Total	0.36	mg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	Samplewater	Iron, Total	0.658	mg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	Samplewater	Iron, Total	633	μg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	Samplewater	Iron, Total	5.45	μg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	Samplewater	Iron, Total	1080	mg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	Samplewater	Iron, Total	8.87125	mg/L	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	Samplewater	Iron, Total	7.8	NTU	
Southern SJWQC	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	Samplewater	Iron, Total	4.82	μg/L	
Westlands	551ARPGAL	Gale Ave./San Luis Canal Intake	28/Mar/2006	Westlands	Samplewater	Iron, Total	2500	units	
Westlands	551ARPGAL	Gale Ave./San Luis Canal Intake	28/Mar/2006	Westlands	Samplewater	Iron, Total	5.6	mg/L	
Westlands	551ARPGAL	Gale Ave./San Luis Canal Intake	28/Mar/2006	Westlands	Samplewater	Iron, Total	1600	MPN/100 mL	>
Westlands	551ARPGAL	Gale Ave./San Luis Canal Intake	28/Mar/2006	Westlands	Samplewater	Iron, Total	8.2	units	
Westlands	551ARPGAL	Gale Ave./San Luis Canal Intake	28/Mar/2006	Westlands	Samplewater	Iron, Total	430	mg/L	
Westlands	551ARPGAL	Gale Ave./San Luis Canal Intake	28/Mar/2006	Westlands	Samplewater	Iron, Total	7.2	mg/L	
Westlands	551ARPGAL	Gale Ave./San Luis Canal Intake	28/Mar/2006	Westlands	Samplewater	Iron, Total	870	NTU	
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC		Iron, Total	-0.001	mg/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	-0.05	mg/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	-0.002	mg/L	ND

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Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	5	mg/L	
Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	15	units	
Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	0.00333	mg/L	
Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	6	MPN/100 mL	
Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	0.00046	mg/L	
Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	-1	mg/L	ND
Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	-0.001	mg/L	ND
Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	-0.4	mg/L	ND
Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	-0.1	mg/L	ND
Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	-0.5	mg/L	ND
Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	9	units	
Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	-0.1	mg/L	ND
Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	-0.001	mg/L	ND
Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	45	umhos/cm	•
Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	2420	MPN/100 mL	>
Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	30	mg/L	-
Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	12.5	mg/L	
Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	2400		
Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	-0.1	μg/L	ND
·		mg/L	ND
Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	1.8	NTU	ND
Southern SJWQC 558GSDSP6 Goshen Ditch 19/Jul/2006 Southern SJWQC Samplewater Iron, Total	-0.01	mg/L	ND
Westlands 551XARPI5 Interstate 5/Arroyo Pasajero 28/Mar/2006 Westlands Samplewater Iron, Total	10000	units	
Westlands 551XARPI5 Interstate 5/Arroyo Pasajero 28/Mar/2006 Westlands Samplewater Iron, Total	5.7	mg/L	
Westlands 551XARPI5 Interstate 5/Arroyo Pasajero 28/Mar/2006 Westlands Samplewater Iron, Total	1600	MPN/100 mL	>
Westlands 551XARPI5 Interstate 5/Arroyo Pasajero 28/Mar/2006 Westlands Samplewater Iron, Total	8.2	units	
Westlands 551XARPI5 Interstate 5/Arroyo Pasajero 28/Mar/2006 Westlands Samplewater Iron, Total	530	mg/L	
Westlands 551XARPI5 Interstate 5/Arroyo Pasajero 28/Mar/2006 Westlands Samplewater Iron, Total	7.8	mg/L	
Westlands 551XARPI5 Interstate 5/Arroyo Pasajero 28/Mar/2006 Westlands Samplewater Iron, Total	7300	NTU	
Westlands 541XPSCI5 Interstate 5/Panoche Silver Creek 15/Mar/2006 Westlands Samplewater Iron, Total	70	units	
Westlands 541XPSCI5 Interstate 5/Panoche Silver Creek 15/Mar/2006 Westlands Samplewater Iron, Total	80	MPN/100 mL	=
Westlands 541XPSCI5 Interstate 5/Panoche Silver Creek 15/Mar/2006 Westlands Samplewater Iron, Total	8.4	units	
Westlands 541XPSCI5 Interstate 5/Panoche Silver Creek 15/Mar/2006 Westlands Samplewater Iron, Total	13	μg/L	
Westlands 541XPSCI5 Interstate 5/Panoche Silver Creek 15/Mar/2006 Westlands Samplewater Iron, Total	4400	mg/L	
Westlands 541XPSCI5 Interstate 5/Panoche Silver Creek 15/Mar/2006 Westlands Samplewater Iron, Total	5.9	mg/L	
Westlands 541XPSCI5 Interstate 5/Panoche Silver Creek 15/Mar/2006 Westlands Samplewater Iron, Total	13	NTU	
Westlands 541XPSCI5 Interstate 5/Panoche Silver Creek 05/Apr/2006 Westlands Samplewater Iron, Total	30000	units	
Westlands 541XPSCI5 Interstate 5/Panoche Silver Creek 05/Apr/2006 Westlands Samplewater Iron, Total	13	mg/L	
Westlands 541XPSCI5 Interstate 5/Panoche Silver Creek 05/Apr/2006 Westlands Samplewater Iron, Total	1600	MPN/100 mL	>
Westlands 541XPSCI5 Interstate 5/Panoche Silver Creek 05/Apr/2006 Westlands Samplewater Iron, Total	8	units	
Westlands 541XPSCI5 Interstate 5/Panoche Silver Creek 05/Apr/2006 Westlands Samplewater Iron, Total	1000	mg/L	
Westlands 541XPSCI5 Interstate 5/Panoche Silver Creek 05/Apr/2006 Westlands Samplewater Iron, Total	19	mg/L	
Westlands 541XPSCI5 Interstate 5/Panoche Silver Creek 05/Apr/2006 Westlands Samplewater Iron, Total	14000	NTU	
Southern SJWQC 558KAR050 Kaweah River - Dam outflow 23/Jun/2003 R5F-SWAMP Samplewater Iron, Total	18	mg/L	
Southern SJWQC 558KAR050 Kaweah River - Dam outflow 23/Jun/2003 R5F-SWAMP Samplewater Iron, Total	-1	mg/L	ND
Southern SJWQC 558KAR050 Kaweah River - Dam outflow 23/Jun/2003 R5F-SWAMP Samplewater Iron, Total	-0.05	mg/L	ND
Southern SJWQC 558KAR050 Kaweah River - Dam outflow 23/Jun/2003 R5F-SWAMP Samplewater Iron, Total	4.6	mg/L	
Southern SJWQC 558KAR050 Kaweah River - Dam outflow 23/Jun/2003 R5F-SWAMP Samplewater Iron, Total	-2	mg/L	ND
Southern SJWQC 558KAR050 Kaweah River - Dam outflow 23/Jun/2003 R5F-SWAMP Samplewater Iron, Total	2	MPN/100 mL	
Southern SJWQC 558KAR050 Kaweah River - Dam outflow 23/Jun/2003 R5F-SWAMP Samplewater Iron, Total	4	MPN/100 mL	
Southern SJWQC 558KAR050 Kaweah River - Dam outflow 23/Jun/2003 R5F-SWAMP Samplewater Iron, Total	42	mg/L	
Southern SJWQC 558KAR050 Kaweah River - Dam outflow 23/Jun/2003 R5F-SWAMP Samplewater Iron, Total	2	MPN/100 mL	
Southern SJWQC 558KAR050 Kaweah River - Dam outflow 23/Jun/2003 R5F-SWAMP Samplewater Iron, Total	110		
Southern SJWQC 558KAR050 Kaweah River - Dam outflow 23/Jun/2003 R5F-SWAMP Samplewater Iron, Total	0.57	μg/L mg/l	
Outrion Duty CO DOMANUOU Nawean River - Dani Dutilow 20/Jun/2003 ROF-SVVANIF Samblewater Iron. Total	0.57	mg/L	
	-20	ua/l	
Southern SJWQC 558KAR050 Kaweah River - Dam outflow 23/Jun/2003 R5F-SWAMP Samplewater Iron, Total Southern SJWQC 558KAR050 Kaweah River - Dam outflow 23/Jun/2003 R5F-SWAMP Samplewater Iron, Total	-20 -0.4	μg/L mg/L	ND ND

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Southern SJWQC	558KAR050	Kaweah River - Dam outflow	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-0.4	mg/L	ND
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-1	mg/L	ND
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-1000	μg/L	ND
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	1.9	mg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	2.3	mg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	23	mg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	-0.05	mg/L	ND
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	7.6	mg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	3.5	mg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	130	MPN/100 mL	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	240	MPN/100 mL	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	52	mg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	130	MPN/100 mL	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	-100	μg/L	ND
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	1	mg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	9.7	μg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	1000	μg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	3.4	mg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	19/May/2004	R5F-SWAMP	Samplewater	Iron, Total	3.5	mg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	37	mg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	0.022	mg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	-0.05	mg/L	ND
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	11	mg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	3.2	mg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	75	mg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	320	μg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	1.9	mg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	38	μg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	0.194	mg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	0.2754	mg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	0.07247	mg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	0.04537	mg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	1700	μg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	4.9	mg/L	
Southern SJWQC	558KAR050	Kaweah River - Dam outflow	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	3.7	mg/L	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	22/Jul/2004	Southern SJWQC	Samplewater	Iron, Total	13	units	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	22/Jul/2004	Southern SJWQC	Samplewater	Iron, Total	9	mg/L	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	22/Jul/2004	Southern SJWQC	Samplewater	Iron, Total	210	MPN/100 mL	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	22/Jul/2004	Southern SJWQC	Samplewater	Iron, Total	-1	TON	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	22/Jul/2004	Southern SJWQC	Samplewater	Iron, Total	7.4	units	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	22/Jul/2004	Southern SJWQC	Samplewater	Iron, Total	60	umhos/cm	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	22/Jul/2004	Southern SJWQC	Samplewater	Iron, Total	2420	MPN/100 mL	>
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	22/Jul/2004	Southern SJWQC	Samplewater	Iron, Total	-40	mg/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	22/Jul/2004	Southern SJWQC	Samplewater	Iron, Total	1900	μg/L	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	22/Jul/2004	Southern SJWQC	Samplewater		0.9	NTU	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater		-0.01	mg/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC		Iron, Total	-0.1	mg/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	-0.005	mg/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	100	units	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	104	umhos/cm	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	313	MPN/100 mL	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	· ·	Iron, Total	0.6	mg/L	.10
Coduloiii GovvQO	JJUNWINOF I	Nawoan Nivor (or 1)	10/3411/2003	Codinom CovvQC	Gampiewatei	non, rotai	0.0	111g/ L	

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Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	-1	TON	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	7.5	units	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	3	mg/L	IND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	90	mg/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	•	Iron, Total	7500	μg/L	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	2420	MPN/100 mL	_
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC		Iron, Total	31.3	NTU	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	•	Iron, Total	0.25	mg/L	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC		Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC		Iron, Total	-0.01	-	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC		Iron, Total	-0.005	mg/L mg/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC		Iron, Total	-10	units	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC		Iron, Total	62	umhos/cm	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC		Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	48	MPN/100 mL	=
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater		-0.01		– ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater		0.9	mg/L	ND
Southern SJWQC	558KWRSP1	,	21/Feb/2005 21/Feb/2005		Samplewater	Iron, Total	-1	mg/L TON	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC		Iron, Total	7.6		ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)				Iron, Total		units	ND
		Kaweah River (SP1)	21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005		Samplewater	Iron, Total	-1	mg/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total Iron, Total	-0.01	mg/L MPN/100 mL	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater Samplewater	,	1200		=
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC		Iron, Total	50	mg/L	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC		Iron, Total	3300	μg/L NTU	
Southern SJWQC Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	3.2		ND
	558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	21/Feb/2005	Southern SJWQC		Iron, Total	-0.02	mg/L MPN/100 mL	
Southern SJWQC Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1)	06/Jul/2005 06/Jul/2005	Southern SJWQC Southern SJWQC	Samplewater	Iron, Total	44 -1	TON	= ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	06/Jul/2005	Southern SJWQC	Samplewater Samplewater	Iron, Total	7	units	ND
Southern SJWQC		Kawean River (SP1) Kaweah River (SP1)				Iron, Total	34		
Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1)	06/Jul/2005 06/Jul/2005	Southern SJWQC Southern SJWQC		Iron, Total Iron, Total	2420	umhos/cm MPN/100 mL	>
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	06/Jul/2005	Southern SJWQC			-40		, ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	06/Jul/2005	Southern SJWQC		Iron, Total Iron, Total	2100	mg/L μg/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	06/Jul/2005	Southern SJWQC		Iron, Total	6.3	μg/L NTU	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC		Iron, Total	10	units	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005 10/Aug/2005	Southern SJWQC		Iron, Total	7	MPN/100 mL	=
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005 10/Aug/2005	Southern SJWQC		Iron, Total	, -1	TON	= ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005 10/Aug/2005	Southern SJWQC		Iron, Total	6.9	units	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005 10/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	-40	mg/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005 10/Aug/2005	Southern SJWQC		Iron, Total	26	umhos/cm	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater		2420	MPN/100 mL	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005 10/Aug/2005	Southern SJWQC	Samplewater	•	1.4	μg/L	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005 10/Aug/2005	Southern SJWQC		Iron, Total	3.1	NTU	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	-0.01		ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006 11/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L mg/l	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006 11/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	-0.1 -0.005	mg/L mg/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC		Iron, Total	30	units	. 10
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006 11/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	100	umhos/cm	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006 11/Apr/2006	Southern SJWQC		Iron, Total	-0.01		ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006 11/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L mg/L	ND
Southern SJWQC	558KWRSP1	Kawean River (SP1) Kaweah River (SP1)	11/Apr/2006 11/Apr/2006	Southern SJWQC		Iron, Total	-0.01	mg/L	ND
Codificiti Covaço	JOURNALOF I	nameditation (OF 1)	11/Ap1/2000	Codulotti Covi Qo	Campicwatel	non, rotal	0.01	mg/L	NU

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Coalition Area	Station	Station	Sample	Sampled	Matr	Analyte	Result	Chit	Qualifier
Southern SJWQC	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	Samplewater	Iron, Total	42.4	μg/L	
Southern SJWQC	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	Samplewater	Iron, Total	0.22	μg/L	DNQ
Southern SJWQC	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	Samplewater	Iron, Total	40	mg/L	
Southern SJWQC	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	Samplewater	Iron, Total	1.1	mg/L	
Southern SJWQC	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	Samplewater	Iron, Total	7.2	NTU	
Southern SJWQC	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	Samplewater	Iron, Total	3.11	μg/L	
Southern SJWQC	551XXFT13	Kings River at Jackson Ave Bridge	02/Aug/2004	UCD PHASE II	Samplewater	Iron, Total	0.00513	mg/L	
Southern SJWQC	551XXFT13	Kings River at Jackson Ave Bridge	16/Aug/2004	UCD PHASE II	Samplewater	Iron, Total	0.0858	mg/L	
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	09/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	16/Mar/2005	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	12/Apr/2005	Southern SJWQC	Samplewater	Iron, Total	0.02	mg/L	
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	12/Apr/2005	Southern SJWQC	Samplewater	Iron, Total	14	units	
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	10/May/2005	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	07/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	23/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	10	units	
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	23/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	23/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	-10	mg/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	23/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	7.46	NTU	
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	27/Sep/2005	Southern SJWQC	Samplewater	Iron, Total	20	units	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	27/Sep/2005	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	551KRAJAV 551KRAJAV	Kings River at Jackson Avenue	27/Sep/2005	Southern SJWQC	Samplewater	Iron, Total	46.5 9.1	mg/L NTU	
Southern SJWQC	551KRAJAV 551KRAJAV	Kings River at Jackson Avenue	27/Sep/2005	Southern SJWQC	Samplewater	Iron, Total	20	Units	
Southern SJWQC	551KRAJAV 551KRAJAV	Kings River at Jackson Avenue	21/Dec/2005	Southern SJWQC	Samplewater	Iron, Total	12.7		
Southern SJWQC Southern SJWQC	551KRAJAV 551KRAJAV	Kings River at Jackson Avenue Kings River at Jackson Avenue	21/Dec/2005 21/Dec/2005	Southern SJWQC Southern SJWQC		Iron, Total	28	μg/L	
Southern SJWQC	551KRAJAV 551KRAJAV	Kings River at Jackson Avenue	21/Dec/2005 21/Dec/2005	Southern SJWQC	Samplewater Samplewater	Iron, Total Iron, Total	0.75	mg/L NTU	
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	04/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	5	μg/L	
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	23/Feb/2006	Southern SJWQC		Iron, Total	18.9	μg/L	DNQ
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	01/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	22.5	μg/L	DING
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	15/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	25.3	μg/L	
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	2.2	μg/L	DNQ
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	17/May/2006	Southern SJWQC	Samplewater	Iron, Total	2	μg/L	DNQ
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	21/Jun/2006	Southern SJWQC	Samplewater	Iron, Total	0.96	μg/L	DNQ
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	07/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	20	units	
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	07/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	3	MPN/100 mL	<
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	07/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	07/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	45	mg/L	
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	07/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	2.4	mg/L	
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	07/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	3	NTU	
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	19/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	20	Units	
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	13	MPN/100 mL	
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	1.1	μg/L	DNQ
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	900	MPN/100 mL	
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	50	mg/L	
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	2.7	mg/L	
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	5	NTU	
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	17/May/2006	Southern SJWQC	Samplewater	Iron, Total	20	Units	
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	17/May/2006	Southern SJWQC	Samplewater	Iron, Total	50	MPN/100 mL	=
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	17/May/2006	Southern SJWQC	Samplewater	Iron, Total	2.1	μg/L	DNQ
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	17/May/2006	Southern SJWQC	Samplewater		500	MPN/100 mL	=
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	17/May/2006	Southern SJWQC		Iron, Total	68	mg/L	
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	17/May/2006	Southern SJWQC		Iron, Total	9	NTU	
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	21/Jun/2006	Southern SJWQC	Samplewater	Iron, Total	10	Units	
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	21/Jun/2006	Southern SJWQC	Samplewater	Iron, Total	240	MPN/100 mL	=

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Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	21/Jun/2006	Southern SJWQC	Samplewater	Iron, Total	1.1	µg/L	DNQ
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	21/Jun/2006	Southern SJWQC	Samplewater	Iron, Total	900	MPN/100 mL	=
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	21/Jun/2006	Southern SJWQC	Samplewater	Iron, Total	24	mg/L	
Southern SJWQC	551KRAJBY	Kings River at Lames Bypass/Wier	21/Jun/2006 06/Jul/2004	Southern SJWQC	Samplewater	Iron, Total	6.9 10	NTU Units	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir		Southern SJWQC	Samplewater	Iron, Total		P/A	
Southern SJWQC Southern SJWQC	551KRALMW 551KRALMW	Kings River at Lemoore Weir Kings River at Lemoore Weir	06/Jul/2004 06/Jul/2004	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Iron, Total	Present Present	P/A P/A	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	06/Jul/2004 06/Jul/2004	Southern SJWQC	•	Iron, Total	22.5		
Southern SJWQC	551KRALWW	Kings River at Lemoore Weir	06/Jul/2004	Southern SJWQC	Samplewater Samplewater	Iron, Total Iron, Total	1.8	mg/L mg/L	
Southern SJWQC	551KRALWW	Kings River at Lemoore Weir	06/Jul/2004	Southern SJWQC	Samplewater	Iron, Total	0.9	NTU	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	09/Aug/2004	Southern SJWQC		Iron, Total	5	Units	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	09/Aug/2004 09/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	Present	P/A	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	09/Aug/2004 09/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	Present	P/A	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	09/Aug/2004 09/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	Present	P/A	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	09/Aug/2004 09/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	Present	P/A	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	09/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	09/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	Present	P/A	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	09/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	Present	P/A	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	09/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	25.1	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	09/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	1.3	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	09/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	1	NTU	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	16/Mar/2005	Southern SJWQC	Samplewater	Iron, Total	20	units	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	16/Mar/2005	Southern SJWQC	Samplewater	Iron, Total	16.1	MPN/100 mL	=
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	16/Mar/2005	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	16/Mar/2005	Southern SJWQC	Samplewater	Iron, Total	47	mg/L	110
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	16/Mar/2005	Southern SJWQC	Samplewater	Iron, Total	2.7	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	16/Mar/2005	Southern SJWQC	Samplewater	Iron, Total	0.7	NTU	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	12/Apr/2005	Southern SJWQC	Samplewater	Iron, Total	10	units	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	12/Apr/2005	Southern SJWQC	Samplewater	Iron, Total	3	MPN/100 mL	<
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	12/Apr/2005	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	12/Apr/2005	Southern SJWQC	Samplewater	Iron, Total	69.7	mg/L	110
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	12/Apr/2005	Southern SJWQC	Samplewater	Iron, Total	2.9	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	12/Apr/2005	Southern SJWQC	Samplewater	Iron, Total	1.6	units	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	10/May/2005	Southern SJWQC		Iron, Total	20	units	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	10/May/2005	Southern SJWQC	Samplewater	Iron, Total	3	MPN/100 mL	<
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	10/May/2005	Southern SJWQC		Iron, Total	-0.001	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	10/May/2005	Southern SJWQC	Samplewater	Iron, Total	29.2	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	10/May/2005	Southern SJWQC	Samplewater	Iron, Total	2.6	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	10/May/2005	Southern SJWQC	Samplewater	Iron, Total	1.5	NTU	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	07/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	10	units	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	07/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	3	MPN/100 mL	<
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	07/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	07/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	40	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	07/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	2.2	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	07/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	0.8	NTU	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	10	units	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	3	MPN/100 mL	<
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	22.4	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	1.9	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	1.2	NTU	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	23/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	10	units	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	23/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	3	MPN/100 mL	<
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	23/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	23/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	37.3	mg/L	

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Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	23/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	1.7	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	23/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	4.57	NTU	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	27/Sep/2005	Southern SJWQC	Samplewater	Iron, Total	5	units	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	27/Sep/2005	Southern SJWQC	Samplewater	Iron, Total	23	MPN/100 mL	>
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	27/Sep/2005	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	27/Sep/2005	Southern SJWQC	Samplewater	Iron, Total	22	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	27/Sep/2005	Southern SJWQC	Samplewater	Iron, Total	1.5	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	27/Sep/2005	Southern SJWQC	Samplewater	Iron, Total	0.7	NTU	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	04/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	100	Units	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	04/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	23	MPN/100 mL	>
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	04/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	0.28	μg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	04/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	23	MPN/100 mL	>
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	04/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	123	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	04/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	10	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	04/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	87	NTU	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	23/Feb/2006	Southern SJWQC	Samplewater	Iron, Total	10	Units	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	23/Feb/2006	Southern SJWQC	Samplewater	Iron, Total	16.1	MPN/100 mL	=
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	23/Feb/2006	Southern SJWQC	Samplewater	Iron, Total	4.9	μg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	23/Feb/2006	Southern SJWQC	Samplewater		23	MPN/100 mL	>
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	23/Feb/2006	Southern SJWQC	Samplewater	Iron, Total	59	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	23/Feb/2006	Southern SJWQC	· ·	Iron, Total	1.8	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	23/Feb/2006	Southern SJWQC	Samplewater	Iron, Total	1.3	NŤU	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	01/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	5	Units	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	01/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	17	MPN/100 mL	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	01/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	3.6	μg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	01/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	170	MPN/100 mL	2.14
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	01/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	49	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	01/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	1.8	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	01/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	0.94	NTU	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	15/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	15	Units	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	15/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	23	MPN/100 mL	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	15/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	5.5	μg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	15/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	23	MPN/100 mL	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	15/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	54	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	15/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	2.6	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	15/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	1.2	NTU	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	20	Units	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	30	MPN/100 mL	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	1.4	μg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	140	MPN/100 mL	DING
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	25/Apr/2006 25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	44	mg/L	
Southern SJWQC	551KRALIWW 551KRALMW	Kings River at Lemoore Weir	25/Apr/2006 25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	2.5	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	25/Apr/2006 25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	2.5 4.9	NTU	
Southern SJWQC	551KRALMW 551KRALMW	Kings River at Lemoore Weir Kings River at Lemoore Weir	25/Apr/2006 17/May/2006	Southern SJWQC	· ·	Iron, Total	4.9 15	Units	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	17/May/2006 17/May/2006	Southern SJWQC	Samplewater		80	MPN/100 mL	_
		•	•		· ·				= DNQ
Southern SJWQC Southern SJWQC	551KRALMW 551KRALMW	Kings River at Lemoore Weir Kings River at Lemoore Weir	17/May/2006 17/May/2006	Southern SJWQC	Samplewater Samplewater	Iron, Total	2 500	μg/L MPN/100 mL	
	551KRALMW 551KRALMW	Kings River at Lemoore Weir Kings River at Lemoore Weir	17/May/2006 17/May/2006	Southern SJWQC	· ·				=
Southern SJWQC		· ·	•	Southern SJWQC	Samplewater	Iron, Total	57	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	17/May/2006	Southern SJWQC	Samplewater	Iron, Total	4.6	NTU Unito	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	21/Jun/2006	Southern SJWQC	Samplewater	Iron, Total	5	Units	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	21/Jun/2006	Southern SJWQC	Samplewater	Iron, Total	50	MPN/100 mL	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	21/Jun/2006	Southern SJWQC	Samplewater	Iron, Total	0.54	µg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	21/Jun/2006	Southern SJWQC	Samplewater	Iron, Total	500	MPN/100 mL	=
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	21/Jun/2006	Southern SJWQC	Samplewater	Iron, Total	25	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	21/Jun/2006	Southern SJWQC	Samplewater	Iron, Total	2.8	NTU	

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Non-Pesticide Chemistry

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Coalition Area	Station	Stat	Sample	Sampled By	√lat	Analyte	Result	Linit	Qualifier
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	0.16	mg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	0.23	μg/L	Divid
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	9	μg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	12.7	mg/L	
		=					0.036	-	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total		μg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	-0.852	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	1.2	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	5	Units	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	0.77	μg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	8.5	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	0.32	μg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	1.1	μg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	1.1	μg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	0.19	mg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	-0.267	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	-0.0696	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	16.5	μg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	0.16	μg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	1.5	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	24	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	3.7	NTU	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	4.9	μg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.122	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	0.37	μg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-5	μg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	9.6	mg/L	.15
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	0.53	μg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006 14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.852	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	0.98	mg/L	DNQ
		•	•					•	DINQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	8	Units	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	0.82	μg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	6.4	μg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	1.3	μg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	1	μg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	0.62	μg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	0.046	mg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.267	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.0696	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	15.2	μg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.1	μg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	1	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-4.4	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	1.5	NTU	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	3.7	μg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	-0.122	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	0.69	μg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	-5	μg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	0.071	μg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	0.94	mg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006 05/Sep/2006	Southern SJWQC		Iron, Total		Units	טווע
	551KRALMW	Kings River at Lemoore Weir Kings River at Lemoore Weir	· ·	Southern SJWQC	Samplewater		10		
Southern SJWQC		8	05/Sep/2006		Samplewater	Iron, Total	0.67	μg/L mg/l	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	9.5	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	0.29	μg/L	

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Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	0.36	μg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	0.1	mg/L	DNQ
Southern SJWQC	551KRALMW 551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater	Iron, Total	-0.01 0.67	mg/L	ND
Southern SJWQC Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006 05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	-0.0696	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir Kings River at Lemoore Weir	05/Sep/2006 05/Sep/2006	Southern SJWQC	Samplewater Samplewater	Iron, Total Iron, Total	16.5	mg/L μg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006 05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	0.99	μg/L μg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	1.4	mg/L	DING
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC		Iron, Total	1.4	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	1	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC		Iron, Total	1.6	NTU	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	2.3	μg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	0.16	mg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	0.59	μg/L	5.14
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	6.1	μg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	0.1	μg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	6	Units	2
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	1	μg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	16.1	μg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	0.14	μg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	0.4	μg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	0.68	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	0.49	mg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	-0.0696	mg/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	0.031	mg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	0.57	μg/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	36	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	1.3	mg/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	0.48	NTU	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	3.7	μg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	09/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	5	Units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	09/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	Present	P/A	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	09/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	Present	P/A	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	09/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	09/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	Present	P/A	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	09/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	30.1	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	09/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	1.3	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	09/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	0.7	NTU	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	80	Units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	80	Units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	-1	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	-1	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	23	MPN/100 mL	>
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	23	MPN/100 mL	>
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	99	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	94.1	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	8.1	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	8.5	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	40.1	NTU	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Jan/2005	Southern SJWQC	Samplewater	Iron, Total	39.1	NTU	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	22/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	40	Units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	22/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	23	MPN/100 mL	>
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	22/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	22/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	107	mg/L	

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Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	22/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	4.8	mg/L	0
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	22/Feb/2005	Southern SJWQC	•	Iron, Total	2.7	Units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	16/Mar/2005	Southern SJWQC	Samplewater	Iron, Total	20	units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	16/Mar/2005	Southern SJWQC	Samplewater	Iron, Total	23	MPN/100 mL	>
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	16/Mar/2005	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	16/Mar/2005	Southern SJWQC	Samplewater	Iron, Total	54.5	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	16/Mar/2005	Southern SJWQC	Samplewater	Iron, Total	2.7	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	16/Mar/2005	Southern SJWQC	Samplewater	Iron, Total	0.8	NTU	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	12/Apr/2005	Southern SJWQC	Samplewater	Iron, Total	10	units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	12/Apr/2005	Southern SJWQC	Samplewater	Iron, Total	3	MPN/100 mL	<
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	12/Apr/2005	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	12/Apr/2005	Southern SJWQC	Samplewater	Iron, Total	79.6	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	12/Apr/2005	Southern SJWQC	Samplewater	Iron, Total	2.6	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	12/Apr/2005	Southern SJWQC	Samplewater	Iron, Total	1.6	units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	10/May/2005	Southern SJWQC	Samplewater	Iron, Total	20	units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	10/May/2005	Southern SJWQC	Samplewater	Iron, Total	3	MPN/100 mL	=
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	10/May/2005	Southern SJWQC	Samplewater	Iron, Total	0.01	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	10/May/2005	Southern SJWQC	Samplewater	Iron, Total	39.2	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	10/May/2005	Southern SJWQC	Samplewater	Iron, Total	3.1	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	10/May/2005	Southern SJWQC	Samplewater	Iron, Total	1.9	NTU	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	07/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	10	units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	07/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	3	MPN/100 mL	<
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	07/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	07/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	45	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	07/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	2.3	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	07/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	0.5	NTU	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	5	units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	3	MPN/100 mL	<
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	24.9	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	2.1	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	0.6	NTU	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	23/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	5	units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	23/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	3	MPN/100 mL	<
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	23/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	-0.001	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	23/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	37.3	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	23/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	1.6	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	23/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	3.88	NTU	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	27/Sep/2005	Southern SJWQC	Samplewater	Iron, Total	5	units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	27/Sep/2005	Southern SJWQC	Samplewater	Iron, Total	23	MPN/100 mL	=
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	27/Sep/2005	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	27/Sep/2005	Southern SJWQC	Samplewater	Iron, Total	24.4	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	27/Sep/2005	Southern SJWQC	Samplewater	Iron, Total	1.6	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	27/Sep/2005	Southern SJWQC	Samplewater	Iron, Total	0.5	NTU	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	21/Dec/2005	Southern SJWQC	Samplewater	Iron, Total	20	Units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	21/Dec/2005	Southern SJWQC	Samplewater	Iron, Total	1.1	MPN/100 mL	<
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	21/Dec/2005	Southern SJWQC	Samplewater	Iron, Total	5.5	μg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	21/Dec/2005	Southern SJWQC	Samplewater	Iron, Total	16.1	MPN/100 mL	=
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	21/Dec/2005	Southern SJWQC		Iron, Total	22	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	21/Dec/2005	Southern SJWQC		Iron, Total	1.7	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	21/Dec/2005	Southern SJWQC	Samplewater		0.48	NTU	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	04/Jan/2006	Southern SJWQC		Iron, Total	80	Units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	04/Jan/2006	Southern SJWQC		Iron, Total	23	MPN/100 mL	>
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	04/Jan/2006	Southern SJWQC		Iron, Total	0.9	μg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	04/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	23	MPN/100 mL	>

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Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	04/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	115	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	04/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	9.8	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	04/Jan/2006	Southern SJWQC	Samplewater	Iron, Total	37.1	NTU	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	23/Feb/2006	Southern SJWQC	Samplewater	Iron, Total	5	Units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	23/Feb/2006	Southern SJWQC	Samplewater	Iron, Total	23	MPN/100 mL	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	23/Feb/2006	Southern SJWQC	Samplewater	Iron, Total	4.2	μg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	23/Feb/2006	Southern SJWQC	Samplewater	Iron, Total	23	MPN/100 mL	>
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	23/Feb/2006	Southern SJWQC	Samplewater	Iron, Total	53	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	23/Feb/2006	Southern SJWQC	Samplewater	Iron, Total	2	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	23/Feb/2006	Southern SJWQC	Samplewater	Iron, Total	1.8	NTU	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	01/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	5	Units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	01/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	23	MPN/100 mL	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	01/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	4.9	μg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	01/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	30	MPN/100 mL	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	01/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	40	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	01/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	2	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	01/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	1.2	NTU	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	15/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	15	Units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	15/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	70	MPN/100 mL	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	15/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	5.3	μg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	15/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	900	MPN/100 mL	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	15/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	43	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	15/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	2.7	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	15/Mar/2006	Southern SJWQC	Samplewater	Iron, Total	2.4	NTU	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	20	Units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	300	MPN/100 mL	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	1.3	μg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	500	MPN/100 mL	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	42	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	2.3	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	25/Apr/2006	Southern SJWQC	Samplewater	Iron, Total	2.3	NTU	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	18/May/2006	Southern SJWQC	Samplewater	Iron, Total	15	Units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	18/May/2006	Southern SJWQC	Samplewater	Iron, Total	50	MPN/100 mL	=
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	18/May/2006	Southern SJWQC	Samplewater	Iron, Total	-0.53	μg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	18/May/2006	Southern SJWQC	Samplewater	Iron, Total	900	MPN/100 mL	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	18/May/2006	Southern SJWQC	Samplewater	Iron, Total	51	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	18/May/2006	Southern SJWQC	Samplewater	Iron, Total	3.6	NTU	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	21/Jun/2006	Southern SJWQC	Samplewater	Iron, Total	20	Units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	21/Jun/2006	Southern SJWQC	Samplewater	Iron, Total	1600	MPN/100 mL	>
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	21/Jun/2006	Southern SJWQC	Samplewater	Iron, Total	1.1	μg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	21/Jun/2006	Southern SJWQC	Samplewater	Iron, Total	1600	MPN/100 mL	>
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	21/Jun/2006	Southern SJWQC	·	Iron, Total	34	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	21/Jun/2006	Southern SJWQC	Samplewater	Iron, Total	1.3	NTU	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	•	Iron, Total	-0.122	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater		0.26	μg/L	110
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	•	9.2	. •	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	13.3	μg/L mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	0.072	μg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	-0.852		ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue Kings River at Manning Avenue	19/Jul/2006 19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	1.3	mg/L mg/L	שוו
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	1.3	Units	
							0.71		
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total		μg/L mg/l	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	10	mg/L	
Southern SJWQC Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006 19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	0.38	μg/L	
Southern STANGC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	1.2	μg/L	

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Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	0.66	μg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	0.18	mg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	0.69	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	-0.0696	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	33	μg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	-0.1	μg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	1.6	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	26	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	1.9	NTU	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Iron, Total	3.4	μg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.122	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	0.49	μg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-5	μg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	44.9	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	0.15	μg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.852	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	4.6	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	20	Units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	0.7	μg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	6.6	μg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	1.1	μg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	1.2	μg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	0.47	μg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	0.73	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.267	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.0696	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	19.6	μg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	-0.1	μg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	4.8	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	86	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	1.1	NTU	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Iron, Total	3.8	μg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	-0.122	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	1.4	μg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	5	μg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	0.074	μg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	0.8	mg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	10	Units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	0.79	μg/L "	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	8.9	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	0.73	μg/L "	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	· ·	Iron, Total	0.65	μg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater		0.1	mg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater		-0.01	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	0.88	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	-0.0696	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	13	μg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	3.8	μg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	1.4	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	17	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	1.1	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	0.61	NTU	DNC
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Iron, Total	3	μg/L	DNQ

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Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	-0.122	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	0.71	μg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	6.4	μg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	-0.02	μg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC		Iron, Total	10	Units	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Iron, Total	0.51	μg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	•	Iron, Total	22.9	μg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC		Iron, Total	-0.11	μg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC		Iron, Total	0.49	μg/L "	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	•	Iron, Total	1.6	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC		Iron, Total	-0.01	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC		Iron, Total	0.49	mg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC		Iron, Total	-0.0696	mg/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC		Iron, Total	0.026	mg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC		Iron, Total	0.27	μg/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC		Iron, Total	50	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC		Iron, Total	1.3	mg/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC		Iron, Total	0.3	NTU	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	•	Iron, Total	-2.3	µg/L	ND
Southern SJWQC	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II		Iron, Total	-0.04	mg/L	ND
Southern SJWQC	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	23	Units	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II		Iron, Total	69.1	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II		Iron, Total	0.149	mg/L	5110
Southern SJWQC	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II		Iron, Total	0.0059	mg/L	DNQ
Southern SJWQC	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	0.0166	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II		Iron, Total	104	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	2.51	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II		Iron, Total	1.7	NTU	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	-0.04	mg/L	ND
Southern SJWQC	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II		Iron, Total	18	Units	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	64.6	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II		Iron, Total	0.489	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	-0.005	mg/L	ND
Southern SJWQC	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II		Iron, Total	0.0257	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II		Iron, Total	90	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II		Iron, Total	2.4804	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II		Iron, Total	2.6	NTU "	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II		Iron, Total	-0.04	mg/L	ND
Southern SJWQC	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II		Iron, Total	14	Units	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II		Iron, Total	62.4	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II		Iron, Total	0.484	mg/L	ND
Southern SJWQC	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II		Iron, Total	-0.005	mg/L	ND
Southern SJWQC	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	0.0287	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	•	Iron, Total	97	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	Samplewater		2.835	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	Samplewater		1.8	NTU	DNC
Southern SJWQC	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II		Iron, Total	0.043	mg/L	DNQ
Southern SJWQC	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	22	Units	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	•	Iron, Total	73.4	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II		Iron, Total	0.469	mg/L	ND
Southern SJWQC	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II		Iron, Total	-0.005	mg/L	ND
Southern SJWQC	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	•	Iron, Total	0.0292	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II		Iron, Total	104	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	2.7612	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	Samplewater	Iron, Total	2	NTU	

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Southern SJWQC	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	-0.04	mg/L	ND
Southern SJWQC	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	14	Units	.15
Southern SJWQC	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	74.8	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	0.42	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II		Iron, Total	-0.005	mg/L	ND
Southern SJWQC	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	Samplewater	Iron, Total	0.0218	mg/L	110
Southern SJWQC	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II		Iron, Total	172	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II		Iron, Total	2.5584	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II		Iron, Total	1.3	NTU	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II		Iron, Total	-0.04	mg/L	ND
Southern SJWQC	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II		Iron, Total	15	Units	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II		Iron, Total	68.6	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II		Iron, Total	0.307	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II		Iron, Total	-0.005	mg/L	ND
Southern SJWQC	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II		Iron, Total	0.016	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II		Iron, Total	113	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II		Iron, Total	2.6168	mg/L	
Southern SJWQC	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II		Iron, Total	1.3	NTU	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	•	Iron, Total	0.02	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	0.4	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	-0.005	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	•	Iron, Total	30	units	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC		Iron, Total	885	umhos/cm	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC		Iron, Total	0.01	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	57	MPN/100 mL	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	1.6	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	-1	TON	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	6.7	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	7.4	units	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	0.3	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	4	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	540	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	5.2	μg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	2420	MPN/100 mL	>
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	132	NTU	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Iron, Total	0.19	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	130	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	130	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	•	Iron, Total	0.3	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC		Iron, Total	0.3	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC		Iron, Total	57	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater		57	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater		-10	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC		Iron, Total	-10	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	77	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC		Iron, Total	77	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC		Iron, Total	7	units	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC		Iron, Total	7	Units	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC		Iron, Total	778	umhos/cm	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC		Iron, Total	778	umhos/cm	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	-10	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	-10	μg/L	ND

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Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	9.8	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	5.1	MPN/100 mL	=
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	5.1	MPN/100 mL	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	0.5	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	•	Iron, Total	0.3	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	0.3	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	-10	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	-10	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	•	Iron, Total	430	μg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC		Iron, Total	430	µg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC		Iron, Total	11	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	•	Iron, Total	11	mg/L	
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46	10/Feb/2005 10/Feb/2005	Southern SJWQC Southern SJWQC		Iron, Total Iron, Total	10 10	μg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005 10/Feb/2005	Southern SJWQC		Iron, Total	25.9	μg/L mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC		Iron, Total	25.9	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC		Iron, Total	-1	TON	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	-1	TON	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC		Iron, Total	7.92	units	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	8.2	units	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	8.2	units	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	4	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	4	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	2.8	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	2.8	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	87	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	87	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	778	umhos/cm	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	778	umhos/cm	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	136	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	136	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	110	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	110	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC		Iron, Total	7.6	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	7.6	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	7.6	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	•	Iron, Total	7.6	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC		Iron, Total	23	MPN/100 mL	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC		Iron, Total	23	MPN/100 mL	>
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	•	Iron, Total	528	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC		Iron, Total	500	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	•	Iron, Total	528	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Iron, Total	500	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC		Iron, Total	187	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater		187	mg/L	
Southern SJWQC Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater		7.8	mg/L	
	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC		Iron, Total	7.8	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC		Iron, Total	22.2	NTU	
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46	10/Feb/2005 10/Feb/2005	Southern SJWQC		Iron, Total	22.2	NTU ug/l	ND
	558MDCH46	• •	10/Feb/2005 10/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater	Iron, Total	-20 -20	μg/L ug/l	ND ND
Southern SJWQC Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46		Southern SJWQC		Iron, Total	-20 90	μg/L mg/l	אט
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005 29/Jun/2005	Southern SJWQC		Iron, Total Iron, Total	90 110	mg/L mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005 29/Jun/2005	Southern SJWQC		Iron, Total	0.4	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater		52	mg/L	
Codition Covaço	COOMIDOI 140	Main Diain Canai Near Fightway 40	25/5011/2005	Southern Sovieto	Campicwatel	non, rotal	J <u>L</u>	g/ L	

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Coalition Area	tation	Station	Sample Date	sampled	latrix	nalyte	Result	.±	Qualifier
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Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	-10	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	128	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	-5	Units	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater		30	MPN/100 mL	ND
					•	Iron, Total			
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	0.4	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	170	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	0.24	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	9	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	-0.03	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	7	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	-1	TON	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	3	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	97	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	119	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	520	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	2420	MPN/100 mL	>
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	5.2	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	85.6	NTU	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Iron, Total	-0.02	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	90	mg/L	IND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005 27/Jul/2005	Southern SJWQC		Iron, Total	110	mg/L	
		Main Drain Canal Near Highway 46			Samplewater			-	
Southern SJWQC	558MDCH46	ů ,	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	0.3	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	39	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	-10	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	95	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	5	Units	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	47	MPN/100 mL	=
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	0.3	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	130	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	0.13	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	8	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	11.8	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	-1	TON	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	3	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	69	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	82	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	420	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	2420	MPN/100 mL	>
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	430	mg/L	_
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	5.1	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005 27/Jul/2005	Southern SJWQC	Samplewater	Iron, Total	28.1	NTU	
Southern SJWQC	558MDCH46		27/Jul/2005 27/Jul/2005				-0.02		ND
		Main Drain Canal Near Highway 46		Southern SJWQC	Samplewater			mg/L	טאו
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	Samplewater		170	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	140	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	1.8	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	193	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	Samplewater		30	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	760	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	60	Units	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	17	MPN/100 mL	=
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	-0.1	mg/L	ND

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Coalition Area	Code	Sa S	Sample Date	d By	Aatrix Name				_
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Coa	Stat	Stat	San	Sam	Mati	Ana	Result	Unit	Qualifier
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	590	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	-0.05	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC		Iron, Total	27	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	•	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	•	Iron, Total	-0.4	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	•	Iron, Total	-1	TON	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC		Iron, Total	5	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	•	Iron, Total	370	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	•	Iron, Total	440	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	2420	MPN/100 mL	>
Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	Samplewater	Iron, Total	1950	mg/L	
Southern SJWQC Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46	31/Aug/2005 31/Aug/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Iron, Total Iron, Total	4.8 9.6	mg/L NTU	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC		Iron, Total	-0.02	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	•	Iron, Total	-0.02	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	•	Iron, Total	-0.01	mg/L	ND
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	-0.04	mg/L	ND
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	•	Iron, Total	0.65	μg/L	.15
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.005	mg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	•	Iron, Total	0.02	μg/L	DNQ
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	•	Iron, Total	12	Units	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	•	Iron, Total	6.53	μg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	14.4	mg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.94	μg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	2.38	μg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.0698	mg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	-0.005	mg/L	ND
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.017	mg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	•	Iron, Total	92	μg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	•	Iron, Total	0.32	μg/L	DNQ
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	•	Iron, Total	28	mg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II		Iron, Total	2.329641	mg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	12	NTU	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	•	Iron, Total	6.69	μg/L	DNO
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.046	mg/L	DNQ
Southern SJWQC Southern SJWQC	558XXFT25 558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.53 0.0041	μg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave Melga Canal at Jersey Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II UCD PHASE II	Samplewater Samplewater	Iron, Total Iron, Total	0.0041	mg/L μg/L	DNQ
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II	•	Iron, Total	11	μg/L Units	DINQ
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	3.35	μg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	•	Iron, Total	13.8	mg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.91	μg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	•	Iron, Total	2.31	μg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.037	mg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	Samplewater		-0.005	mg/L	ND
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.0127	mg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	88.6	μg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.1	μg/L	DNQ
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	27	mg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	2.124837	mg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	Samplewater		12	NTU	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II		Iron, Total	6.33	μg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	Samplewater	,	-0.04	mg/L	ND
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II		Iron, Total	0.56	μg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, I otal	0.0037	mg/L	

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alit	Station	Station	Sample Date	Sampled	latrix Name	Analyte	Result	1.2	Qualifier
Coalition Area	Sts	Sta	Sal	Sa	∑ a	Ä	Re	Cnit	log
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	-0.01	μg/L	ND
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	16	Units	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	2.17	μg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	13.2	mg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.53	μg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	1.15	μg/L	
		Melga Canal at Jersey Ave	18/Jul/2005		Samplewater				
Southern SJWQC	558XXFT25	,		UCD PHASE II		Iron, Total	0.0441	mg/L	ND
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	-0.005	mg/L	ND
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.0194	mg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	47.2	μg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	-0.1	μg/L	ND
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	26	mg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	2.4	mg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	9.5	NTU	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	3.16	μg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.064	mg/L	DNQ
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.53	μg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.0033	mg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II		Iron, Total	0.01	μg/L	DNQ
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	9	Units	DNQ
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II		Iron, Total	2.45	μg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	12.3	mg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005 01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.33	μg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.72		
Southern SJWQC			01/Aug/2005 01/Aug/2005					μg/L	
	558XXFT25	Melga Canal at Jersey Ave	•	UCD PHASE II		Iron, Total	0.0397	mg/L	ND
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	-0.005	mg/L	ND
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II		Iron, Total	0.013	mg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	23.8	μg/L "	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.95	μg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	27	mg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	2.42	mg/L	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	5.5	NTU	
Southern SJWQC	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	1.75	μg/L	
Southern SJWQC	558TUR070	N. Fork Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	11	mg/L	
Southern SJWQC	558TUR070	N. Fork Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-1	mg/L	ND
Southern SJWQC	558TUR070	N. Fork Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-0.05	mg/L	ND
Southern SJWQC	558TUR070	N. Fork Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	2.7	mg/L	
Southern SJWQC	558TUR070	N. Fork Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	2.8	mg/L	
Southern SJWQC	558TUR070	N. Fork Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	110	MPN/100 mL	
Southern SJWQC	558TUR070	N. Fork Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	900	MPN/100 mL	
Southern SJWQC	558TUR070	N. Fork Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	40	mg/L	
Southern SJWQC	558TUR070	N. Fork Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	80	MPN/100 mL	
Southern SJWQC	558TUR070	N. Fork Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	200	μg/L	
Southern SJWQC	558TUR070	N. Fork Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	0.51	mg/L	
Southern SJWQC	558TUR070	N. Fork Tule River	23/Jun/2003	R5F-SWAMP	Samplewater		-20	μg/L	ND
Southern SJWQC	558TUR070	N. Fork Tule River	23/Jun/2003	R5F-SWAMP					ND
Southern SJWQC	558TUR070				Samplewater		-0.4	mg/L	
		N. Fork Tule River	23/Jun/2003	R5F-SWAMP		Iron, Total	-0.4	mg/L	ND
Southern SJWQC	558TUR070	N. Fork Tule River	23/Jun/2003	R5F-SWAMP		Iron, Total	-1	mg/L	ND
Southern SJWQC	558TUR070	N. Fork Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-1000	μg/L "	ND
Southern SJWQC	558TUR070	N. Fork Tule River	23/Jun/2003	R5F-SWAMP	•	Iron, Total	2.6	mg/L	
Southern SJWQC	558TUR070	N. Fork Tule River	23/Jun/2003	R5F-SWAMP		Iron, Total	-2	mg/L	ND
Southern SJWQC	558TUR070	N. Fork Tule River	03/Feb/2005	R5F-SWAMP	Samplewater	Iron, Total	0.00616	mg/L	
Southern SJWQC	558TUR070	N. Fork Tule River	03/Feb/2005	R5F-SWAMP	Samplewater	Iron, Total	0.04481	mg/L	
Southern SJWQC	558TUR070	N. Fork Tule River	03/Feb/2005	R5F-SWAMP	Samplewater	Iron, Total	0.166	mg/L	
Southern SJWQC	558TUR070	N. Fork Tule River	03/Feb/2005	R5F-SWAMP	Samplewater	Iron, Total	0.00663	mg/L	

Non-Pesticide Chemistry

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Southern SJWQC	558TUR070	N. Fork Tule River	03/Feb/2005	R5F-SWAMP		Iron, Total	0.02091	mg/L		
Southern SJWQC	558TUR070	N. Fork Tule River	29/Jun/2005	R5F-SWAMP	Samplewater	Iron, Total	-2.9	μg/L	ND	
Southern SJWQC	558TUR070	N. Fork Tule River	29/Jun/2005	R5F-SWAMP	Samplewater	Iron, Total	0.0049	mg/L	DNQ	Estimated v
Southern SJWQC	558TUR070	N. Fork Tule River	29/Jun/2005	R5F-SWAMP	Samplewater		-0.0009	mg/L	ND	
Southern SJWQC	558TUR070	N. Fork Tule River	29/Jun/2005	R5F-SWAMP	Samplewater	Iron, Total	-3.3	µg/L	ND	
Southern SJWQC	558TUR070	N. Fork Tule River	30/Aug/2005	R5F-SWAMP	Samplewater	Iron, Total	-2.9	μg/L	ND	
Southern SJWQC	558TUR070	N. Fork Tule River	30/Aug/2005	R5F-SWAMP	Samplewater	Iron, Total	0.005	mg/L	DNQ	Estimated v
Southern SJWQC	558TUR070	N. Fork Tule River	30/Aug/2005	R5F-SWAMP	Samplewater	Iron, Total	-0.0009	mg/L	ND	
Southern SJWQC	558TUR070	N. Fork Tule River	30/Aug/2005	R5F-SWAMP	Samplewater	Iron, Total	-3.3	μg/L	ND	
Westlands	541PSCBEL	Panoche-Silver Creek at Belmont Avenue	05/Apr/2006	Westlands	Samplewater	Iron, Total	20000	units		
Westlands	541PSCBEL	Panoche-Silver Creek at Belmont Avenue	05/Apr/2006	Westlands	Samplewater	Iron, Total	2.9	mg/L		
Westlands	541PSCBEL	Panoche-Silver Creek at Belmont Avenue	05/Apr/2006	Westlands	Samplewater	Iron, Total	1600	MPN/100 mL	>	
Westlands	541PSCBEL	Panoche-Silver Creek at Belmont Avenue	05/Apr/2006	Westlands	Samplewater	Iron, Total	8	units		
Westlands	541PSCBEL	Panoche-Silver Creek at Belmont Avenue	05/Apr/2006	Westlands	Samplewater	Iron, Total	1200	mg/L		
Westlands	541PSCBEL	Panoche-Silver Creek at Belmont Avenue	05/Apr/2006	Westlands	Samplewater	Iron, Total	3.6	mg/L		
Westlands	541PSCBEL	Panoche-Silver Creek at Belmont Avenue	05/Apr/2006	Westlands	Samplewater	Iron, Total	10000	NTU		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	-0.04	mg/L	ND	
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.48	μg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.0055	mg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	-0.01	μg/L	ND	
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	11	Units		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	2.19	μg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	13.3	mg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.22	μg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.57	μg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.0308	mg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	-0.005	mg/L	ND	
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.0085	mg/L	DNQ	
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	11.3	μg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.23	μg/L	DNQ	
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	26	mg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	2.657792	mg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	2.4	NTU		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.99	μg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	-0.04	mg/L	ND	
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.41	μg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.0039	mg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	-0.01	μg/L	ND	
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	13	Units		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	Samplewater		1.76	μg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	Samplewater .	Iron, Total	10	mg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II		Iron, Total	0.38	μg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	1.02	μg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.245	mg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	-0.005	mg/L	ND	
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	Samplewater		0.0091	mg/L	DNQ	
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	Samplewater		23.6	μg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	Samplewater	•	-0.1	μg/L	ND	
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	Samplewater		23	mg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	Samplewater		2.132912	-		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	Samplewater		3.7	NTU		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	Samplewater	•	2.07	μg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	Samplewater		-0.04	mg/L	ND	
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	Samplewater		0.31	μg/L		
Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	Samplewater		0.003	mg/L		
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Southern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	-0.01	µg/L	ND
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	11	Units	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.96	μg/L	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	14.8	mg/L	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.19	μg/L	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.42	μg/L	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.0282	mg/L	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	-0.005	mg/L	ND
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.0099	mg/L	DNQ
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	10.4	μg/L	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.29	μg/L	DNQ
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	22	mg/L	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	2.28	mg/L	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	2.4	NTU	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.33	μg/L	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.041	mg/L	DNQ
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.49	μg/L	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.0028	mg/L	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	-0.01	μg/L	ND
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	9	Units	DNQ
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	1.54	μg/L	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	9	mg/L	DNQ
uthern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.18	μg/L	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.4	μg/L	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.0325	mg/L	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	-0.005	mg/L	ND
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.0104	mg/L	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	6.97	μg/L	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	-0.1	μg/L	ND
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	22	mg/L	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	2.16	mg/L	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	1.9	NTU	
outhern SJWQC	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.84	μg/L	
outhern SJWQC	558TUR120	Porter Slough	29/Jun/2005	R5F-SWAMP	Samplewater	Iron, Total	-2.9	μg/L	ND
uthern SJWQC	558TUR120	Porter Slough	29/Jun/2005	R5F-SWAMP	Samplewater	Iron, Total	0.02	mg/L	DNQ Est
outhern SJWQC	558TUR120	Porter Slough	29/Jun/2005	R5F-SWAMP	Samplewater	Iron, Total	-0.0009	mg/L	ND
outhern SJWQC	558TUR120	Porter Slough	29/Jun/2005	R5F-SWAMP	Samplewater	Iron, Total	-3.3	μg/L	ND
outhern SJWQC	558STJ010	St. John's River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	17	mg/L	
outhern SJWQC	558STJ010	St. John's River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-1	mg/L	ND
outhern SJWQC	558STJ010	St. John's River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-0.05	mg/L	ND
outhern SJWQC	558STJ010	St. John's River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	4.9	mg/L	
outhern SJWQC	558STJ010	St. John's River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	2.1	mg/L	
outhern SJWQC	558STJ010	St. John's River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	300	MPN/100 mL	
outhern SJWQC	558STJ010	St. John's River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	500	MPN/100 mL	
outhern SJWQC	558STJ010	St. John's River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	47	mg/L	
outhern SJWQC	558STJ010	St. John's River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	300	MPN/100 mL	
outhern SJWQC	558STJ010	St. John's River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	180	μg/L	
outhern SJWQC	558STJ010	St. John's River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	0.7	mg/L	
outhern SJWQC	558STJ010	St. John's River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-20	μg/L	ND
outhern SJWQC	558STJ010	St. John's River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-0.4	mg/L	ND
outhern SJWQC	558STJ010	St. John's River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-0.4	mg/L	ND
outhern SJWQC	558STJ010	St. John's River	23/Jun/2003	R5F-SWAMP	Samplewater		-1	mg/L	ND
outhern SJWQC	558STJ010	St. John's River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-1000	μg/L	ND
outhern SJWQC	558STJ010	St. John's River	23/Jun/2003	R5F-SWAMP		Iron, Total	2.1	mg/L	
	558STJ010	St. John's River	23/Jun/2003	R5F-SWAMP	Samplewater	•	2.4	mg/L	

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Southern SJWQC	558STJ010	St. John's River	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	36	mg/L	
Southern SJWQC	558STJ010	St. John's River	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	0.01	mg/L	
Southern SJWQC	558STJ010	St. John's River	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	-0.05	mg/L	ND
Southern SJWQC	558STJ010	St. John's River	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	11	mg/L	
Southern SJWQC	558STJ010	St. John's River	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	4.1	mg/L	
Southern SJWQC	558STJ010	St. John's River	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	68	mg/L	
Southern SJWQC	558STJ010	St. John's River	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	250	μg/L	
Southern SJWQC	558STJ010	St. John's River	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	1.9	mg/L	
Southern SJWQC	558STJ010	St. John's River	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	7.8	μg/L	
Southern SJWQC	558STJ010	St. John's River	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	0.2378	mg/L	
Southern SJWQC	558STJ010	St. John's River	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	0.23943	mg/L	
Southern SJWQC	558STJ010	St. John's River	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	0.07352	mg/L	
Southern SJWQC	558STJ010	St. John's River	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	0.0391	mg/L	
Southern SJWQC	558STJ010	St. John's River	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	1700	μg/L	
Southern SJWQC	558STJ010	St. John's River	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	5.1	mg/L	
Southern SJWQC	558STJ010	St. John's River	27/Jan/2005	R5F-SWAMP	Samplewater	Iron, Total	4	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.045	mg/L	DNQ
Southern SJWQC	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.6	μg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.0044	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	-0.01	μg/L	ND
Southern SJWQC	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	12	Units	ND
Southern SJWQC	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.64		
Southern SJWQC	558XXFT23	St. Johns River at Road 108	21/Jun/2005 21/Jun/2005	UCD PHASE II			16.2	μg/L mg/l	
					Samplewater	Iron, Total		mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.08	μg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.12	μg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.0628	mg/L	ND
Southern SJWQC	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	-0.005	mg/L	ND
Southern SJWQC	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.0107	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	8.79	μg/L "	5.10
Southern SJWQC	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.22	μg/L	DNQ
Southern SJWQC	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	34	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	2.26564	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	2.5	NTU	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	Samplewater	Iron, Total	0.75	μg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	-0.04	mg/L	ND
Southern SJWQC	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.48	μg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.0044	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	-0.01	μg/L	ND
Southern SJWQC	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	11	Units	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.65	μg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	15.8	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.11	μg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.1	μg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.0719	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	-0.005	mg/L	ND
Southern SJWQC	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.0134	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	Samplewater		12.2	μg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.31	μg/L	DNQ
Southern SJWQC	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	30	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	2.438602	-	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	2.430002	NTU	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.32	μg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	-0.04		ND
Southern SJWQC	558XXFT23	St. Johns River at Road 108	18/Jul/2005 18/Jul/2005	UCD PHASE II	•	Iron, Total	0.45	mg/L	שוו
			18/Jul/2005		Samplewater			μg/L mg/l	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	10/JUI/2005	UCD PHASE II	Samplewater	Iron, Total	0.0036	mg/L	

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Coalition Area	Station	Station	San	Sampled	Matrix	Analyte	Result	Chit	Qualifier
Southern SJWQC	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	-0.01	μg/L	ND
Southern SJWQC	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	12	Units	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.54	μg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	18.5	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.09	μg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	0.12	μg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II		Iron, Total	0.0353	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	Samplewater	Iron, Total	-0.005	mg/L	ND
Southern SJWQC	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II		Iron, Total	0.0141	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II		Iron, Total	11.9	μg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II		Iron, Total	0.28	μg/L	DNQ
Southern SJWQC	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II		Iron, Total	32	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II		Iron, Total	2.28	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II		Iron, Total	2.3	NTU	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II		Iron, Total	-0.1	μg/L	ND
Southern SJWQC	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II		Iron, Total	0.057	mg/L	DNQ
Southern SJWQC	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II		Iron, Total	0.69	μg/L	-
Southern SJWQC	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.0036	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	-0.01	μg/L	ND
Southern SJWQC	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	11	Units	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.79	μg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	14.9	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.25	μg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.25	μg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.0407	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	-0.005	mg/L	ND
Southern SJWQC	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.0163	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II		Iron, Total	15.7	μg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.44	μg/L	DNQ
Southern SJWQC	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II		Iron, Total	31	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	2.1	mg/L	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II		Iron, Total	4.1	NTU	
Southern SJWQC	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	Samplewater	Iron, Total	0.85	μg/L	
Southern SJWQC	558TUR100	Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	25	mg/L	
Southern SJWQC	558TUR100	Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-1	mg/L	ND
Southern SJWQC	558TUR100	Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-0.05	mg/L	ND
Southern SJWQC	558TUR100	Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	6.7	mg/L	
Southern SJWQC	558TUR100	Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	3.4	mg/L	
Southern SJWQC	558TUR100	Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	170	MPN/100 mL	
Southern SJWQC	558TUR100	Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	1600	MPN/100 mL	
Southern SJWQC	558TUR100	Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	59	mg/L	
Southern SJWQC	558TUR100	Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	170	MPN/100 mL	
Southern SJWQC	558TUR100	Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	200	μg/L	
Southern SJWQC	558TUR100	Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	1	mg/L	
Southern SJWQC	558TUR100	Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-20	μg/L	ND
Southern SJWQC	558TUR100	Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-0.4	mg/L	ND
Southern SJWQC	558TUR100	Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-0.4	mg/L	ND
Southern SJWQC	558TUR100	Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-1	mg/L	ND
Southern SJWQC	558TUR100	Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	1000	μg/L	
Southern SJWQC	558TUR100	Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	3.9	mg/L	
Southern SJWQC	558TUR100	Tule River	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-2	mg/L	ND
Southern SJWQC	558TUR100	Tule River	03/Feb/2005	R5F-SWAMP	Samplewater	Iron, Total	0.00872	mg/L	
Southern SJWQC	558TUR100	Tule River	03/Feb/2005	R5F-SWAMP	Samplewater	Iron, Total	0.1452	mg/L	
Southern SJWQC	558TUR100	Tule River	03/Feb/2005	R5F-SWAMP	Samplewater	Iron, Total	0.214	mg/L	
Southern SJWQC	558TUR100	Tule River	03/Feb/2005	R5F-SWAMP	Samplewater	Iron, Total	0.09307	mg/L	

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Southern SJWQC	558TUR100	Tule River	03/Feb/2005	R5F-SWAMP	Samplewater	Iron, Total	0.12815	mg/L		_
Southern SJWQC	558TUR100	Tule River	28/Jun/2005	R5F-SWAMP	Samplewater	Iron, Total	-2.9	μg/L	ND	
Southern SJWQC	558TUR100	Tule River	28/Jun/2005	R5F-SWAMP	Samplewater	Iron, Total	0.0064	mg/L	DNQ	Esti
outhern SJWQC	558TUR100	Tule River	28/Jun/2005	R5F-SWAMP	Samplewater	Iron, Total	-0.0009	mg/L	ND	
Southern SJWQC	558TUR100	Tule River	28/Jun/2005	R5F-SWAMP	Samplewater	Iron, Total	-3.3	μg/L	ND	
Southern SJWQC	558TUR100	Tule River	26/Jul/2005	R5F-SWAMP	Samplewater		-2.9	μg/L	ND	
Southern SJWQC	558TUR100	Tule River	26/Jul/2005	R5F-SWAMP	Samplewater		0.0062	mg/L	DNQ	Esti
outhern SJWQC	558TUR100	Tule River	26/Jul/2005	R5F-SWAMP	Samplewater		-0.0009	mg/L	ND	
outhern SJWQC	558TUR100	Tule River	26/Jul/2005	R5F-SWAMP	Samplewater		-3.3	μg/L	ND	
outhern SJWQC	558TUR100	Tule River	30/Aug/2005	R5F-SWAMP	Samplewater		1.3	μg/L		
outhern SJWQC	558TUR100	Tule River	30/Aug/2005	R5F-SWAMP	Samplewater		0.005	mg/L	DNQ	Esti
outhern SJWQC	558TUR100	Tule River	30/Aug/2005	R5F-SWAMP	Samplewater		-0.0009	mg/L	ND	
outhern SJWQC	558TUR100	Tule River	30/Aug/2005	R5F-SWAMP	Samplewater		-3.3	μg/L	ND	
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	23/Jun/2003	R5F-SWAMP	Samplewater		75	mg/L	110	
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	23/Jun/2003	R5F-SWAMP	Samplewater		-1	mg/L	ND	
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	23/Jun/2003 23/Jun/2003	R5F-SWAMP	Samplewater		-0.05	mg/L	ND	
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	23/Jun/2003	R5F-SWAMP	Samplewater		21	mg/L	ND	
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	23/Jun/2003 23/Jun/2003	R5F-SWAMP	Samplewater	,	4.6	-		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	23/Jun/2003 23/Jun/2003	R5F-SWAMP	Samplewater		4.6	mg/L MPN/100 mL		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	23/Jun/2003	R5F-SWAMP	Samplewater		300	MPN/100 mL		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	23/Jun/2003	R5F-SWAMP	Samplewater		130	mg/L		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	23/Jun/2003	R5F-SWAMP	Samplewater		4	MPN/100 mL		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	23/Jun/2003	R5F-SWAMP	Samplewater		310	μg/L		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	23/Jun/2003	R5F-SWAMP	Samplewater	•	3.3	mg/L		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	23/Jun/2003	R5F-SWAMP	Samplewater	•	90	μg/L		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	23/Jun/2003	R5F-SWAMP	Samplewater	,	-0.4	mg/L	ND	
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	-0.4	mg/L	ND	
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	23/Jun/2003	R5F-SWAMP	Samplewater		-1	mg/L	ND	
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	23/Jun/2003	R5F-SWAMP	Samplewater		2100	μg/L		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	23/Jun/2003	R5F-SWAMP	Samplewater	Iron, Total	8.9	mg/L		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	23/Jun/2003	R5F-SWAMP	Samplewater		3.5	mg/L		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	18/May/2004	R5F-SWAMP	Samplewater	Iron, Total	120	mg/L		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	18/May/2004	R5F-SWAMP	Samplewater	Iron, Total	0.0081	mg/L		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	18/May/2004	R5F-SWAMP	Samplewater	Iron, Total	0.07	mg/L		
uthern SJWQC	558TUR060	Tule River - Dam Outlfow	18/May/2004	R5F-SWAMP	Samplewater	Iron, Total	34	mg/L		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	18/May/2004	R5F-SWAMP	Samplewater	Iron, Total	7.7	mg/L		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	18/May/2004	R5F-SWAMP	Samplewater	Iron, Total	1600	MPN/100 mL		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	18/May/2004	R5F-SWAMP	Samplewater	Iron, Total	1600	MPN/100 mL		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	18/May/2004	R5F-SWAMP	Samplewater	Iron, Total	180	mg/L		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	18/May/2004	R5F-SWAMP	Samplewater	Iron, Total	900	MPN/100 mL		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	18/May/2004	R5F-SWAMP	Samplewater	Iron, Total	-100	μg/L	ND	
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	18/May/2004	R5F-SWAMP	Samplewater	Magnesium, Total	6.1	mg/L		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	18/May/2004	R5F-SWAMP	Samplewater	•	39	μg/L		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	18/May/2004	R5F-SWAMP	· ·	Nitrate + Nitrite as N	0.186	mg/L		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	18/May/2004	R5F-SWAMP	·	Nitrogen, Total Kjeldahl	0.4471	mg/L		
uthern SJWQC	558TUR060	Tule River - Dam Outlfow	18/May/2004	R5F-SWAMP	Samplewater		0.0411	mg/L		
uthern SJWQC	558TUR060	Tule River - Dam Outlfow	18/May/2004	R5F-SWAMP	Samplewater		0.0602	mg/L		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	18/May/2004	R5F-SWAMP	Samplewater	Potassium,Total	3100	μg/L		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	•	R5F-SWAMP	Samplewater	Sodium, Total				
outhern SJWQC		Tule River - Dam Outlfow Tule River - Dam Outlfow	18/May/2004	R5F-SWAMP	·		15	mg/L		
	558TUR060		18/May/2004		Samplewater	Sulfate	6.2	mg/L		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	03/Feb/2005	R5F-SWAMP	Samplewater	Ammonium as N	0.05356	mg/L		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	03/Feb/2005	R5F-SWAMP	Samplewater	Nitrate + Nitrite as N	0.3594	mg/L		
outhern SJWQC	558TUR060	Tule River - Dam Outlfow	03/Feb/2005	R5F-SWAMP	Samplewater	Nitrogen, Total Kjeldahl	0.392	mg/L		
outhern SJWQC outhern SJWQC	558TUR060	Tule River - Dam Outlfow	03/Feb/2005	R5F-SWAMP	Samplewater	OrthoPhosphate, Dissolved as P	0.0275	mg/L		
	558TUR060	Tule River - Dam Outlfow	03/Feb/2005	R5F-SWAMP	Samplewater	Phosphorous, Total as P	0.08802	mg/L		

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Coalition Area	itati	tati	am	and	1atrix	nalyte	lesi	Unit	Qualifier	
Southern SJWQC	558TUR060	Tule River - Dam Outlfow	29/Jun/2005	R5F-SWAMP	Samplewater	Arsenic, Total	-2.9	µg/L	ND	
Southern SJWQC	558TUR060	Tule River - Dam Outlfow	29/Jun/2005	R5F-SWAMP	Samplewater		0.02	mg/L	DNQ	Estimated v
Southern SJWQC	558TUR060	Tule River - Dam Outlfow	29/Jun/2005	R5F-SWAMP		Molybdenum, Total	-0.0009	mg/L	ND	Limated
Southern SJWQC	558TUR060	Tule River - Dam Outlfow	29/Jun/2005	R5F-SWAMP	Samplewater	· · · · · · · · · · · · · · · · · · ·	-3.3	μg/L	ND	
Southern SJWQC	558TUR060	Tule River - Dam Outlfow	27/Jul/2005	R5F-SWAMP		Arsenic, Total	1.4		ND	
Southern SJWQC	558TUR060	Tule River - Dam Outlfow	27/Jul/2005 27/Jul/2005	R5F-SWAMP	Samplewater		0.024	μg/L mg/L	DNQ	Estimated v
Southern SJWQC	558TUR060	Tule River - Dam Outlfow	27/Jul/2005 27/Jul/2005	R5F-SWAMP	Samplewater		-0.0009	mg/L	ND	LStimated
Southern SJWQC	558TUR060	Tule River - Dam Outlfow	27/Jul/2005	R5F-SWAMP	Samplewater	•	-3.3	μg/L	ND	
Southern SJWQC	558TUR060	Tule River - Dam Outlfow	30/Aug/2005	R5F-SWAMP	Samplewater		-2.9	μg/L	ND	
Southern SJWQC	558TUR060	Tule River - Dam Outlfow	30/Aug/2005	R5F-SWAMP	Samplewater		0.041	mg/L	DNQ	Estimated v
Southern SJWQC	558TUR060	Tule River - Dam Outlfow	30/Aug/2005	R5F-SWAMP	Samplewater		0.00098	mg/L	DNQ	Estimated
Southern SJWQC	558TUR060	Tule River - Dam Outlfow	30/Aug/2005	R5F-SWAMP	Samplewater	· · · · · · · · · · · · · · · · · · ·	-3.3	μg/L	ND	Limated
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	Samplewater		-0.04	mg/L	ND	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	20/Jul/2004 20/Jul/2004	UCD PHASE II		Arsenic, Total	2.37	μg/L	ND	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	20/Jul/2004 20/Jul/2004	UCD PHASE II	Samplewater		0.038	mg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	20/Jul/2004 20/Jul/2004	UCD PHASE II	•	Cadmium, Total	0.05	μg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	Samplewater		10.7	Units		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	Samplewater		5.93	μg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II		Hardness as CaCO3	58.1	mg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	Samplewater		0.81	μg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II		Nickel, Total	2.23	μg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II		Nitrate + Nitrite as N	-0.005	mg/L	ND	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	Samplewater		-0.005	mg/L	ND	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II			0.0217	mg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	Samplewater	·	64.1	μg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	Samplewater	•	0.36	μg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	Samplewater	Total Dissolved Solids	99	mg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	Samplewater	Total Organic Carbon	3	mg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	Samplewater	•	8.8	NTU		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	Samplewater		6.19	μg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	Samplewater	Ammonia as N	-0.04	mg/L	ND	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	Samplewater	Arsenic, Total	1.47	μg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	Samplewater	Boron, Total	0.0193	mg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	Samplewater	Cadmium, Total	0.011	μg/L	DNQ	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	Samplewater	Color	6.7	Units		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	Samplewater	Copper, Total	3.54	μg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	Samplewater	Hardness as CaCO3	22.4	mg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	Samplewater	Lead, Total	0.231	μg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	Samplewater	Nickel, Total	0.465	μg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	Samplewater	Nitrate + Nitrite as N	-0.005	mg/L	ND	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	Samplewater	Nitrite as N	-0.005	mg/L	ND	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	Samplewater	OrthoPhosphate as P	0.0134	mg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	Samplewater	Phosphorous, Total as P	21.1	μg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	Samplewater	•	-0.1	μg/L	ND	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II		Total Dissolved Solids	50	mg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II		Total Organic Carbon	6.77	mg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	Samplewater	•	16	NTU		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	Samplewater	•	2.54	μg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II		Ammonia as N	-0.04	mg/L	ND	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	Samplewater		18	Units		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II		Hardness as CaCO3	66.6	mg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II		Nitrate + Nitrite as N	0.298	mg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	Samplewater		0.0074	mg/L	DNQ	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II		OrthoPhosphate as P	0.0502	mg/L		
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	Samplewater	Total Dissolved Solids	120	mg/L		

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Non-Pesticide Chemistry

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Southern SJWQC			Ø	UCD PHASE II	≥				Ø
Southern SJWQC Southern SJWQC	558XXFT14 558XXFT14	Tule River at Poplar Ave	29/Jan/2005		Samplewater	Total Organic Carbon	3.0636	mg/L NTU	
Southern SJWQC Southern SJWQC		Tule River at Poplar Ave	29/Jan/2005 30/Jan/2005	UCD PHASE II	Samplewater	Turbidity	35		DNO
	558XXFT14	Tule River at Poplar Ave		UCD PHASE II	Samplewater	Ammonia as N	0.067	mg/L	DNQ
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	Samplewater	Color	22	Units	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	Samplewater	Hardness as CaCO3	65.3	mg/L	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	Samplewater	Nitrate + Nitrite as N	0.254	mg/L	DNO
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	Samplewater	Nitrite as N	0.0096	mg/L	DNQ
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	Samplewater	OrthoPhosphate as P	0.106	mg/L	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	Samplewater	Total Dissolved Solids	98	mg/L	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	Samplewater	Total Organic Carbon	2.6228	mg/L	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	Samplewater	Turbidity	19	NTU	ND
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	Samplewater	Ammonia as N	-0.04	mg/L	ND
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	Samplewater	Color	16	Units	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	Samplewater	Hardness as CaCO3	47.6	mg/L	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	Samplewater	Nitrate + Nitrite as N	0.17	mg/L	DNO
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	Samplewater	Nitrite as N	0.0062	mg/L	DNQ
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	Samplewater	OrthoPhosphate as P	0.0639	mg/L	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	Samplewater	Total Dissolved Solids	88	mg/L	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	Samplewater	Total Organic Carbon	2.3096	mg/L	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	Samplewater	Turbidity	5.6	NTU	ND
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	Samplewater	Ammonia as N	-0.04	mg/L	ND
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	Samplewater	Color	19	Units	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	Samplewater	Hardness as CaCO3	45.7	mg/L	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	Samplewater	Nitrate + Nitrite as N	0.0735	mg/L	DNO
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	Samplewater	Nitrite as N	0.0055	mg/L	DNQ
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	Samplewater	OrthoPhosphate as P	0.155	mg/L	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	Samplewater	Total Dissolved Solids	73	mg/L	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	Samplewater	Total Organic Carbon	2.2652	mg/L	
Southern SJWQC	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	Samplewater	Turbidity	4.4	NTU	ND
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	Samplewater	Ammonia as N	-0.04	mg/L	ND
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	Samplewater	Arsenic, Total	0.55	μg/L	
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	Samplewater	Boron, Total	0.0131	mg/L	
Southern SJWQC Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	Samplewater	Cadmium, Total	0.008	μg/L	
Southern SJWQC	551XXFT08 551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II UCD PHASE II	Samplewater Samplewater	Cobalt, Total	0.073	μg/L Units	
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave West Reedley Ditch at East Adams Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II	Samplewater	Color Copper, Total	5.4 3.53		
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II	Samplewater	Hardness as CaCO3	8	μg/L mg/L	
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II	Samplewater	Lead, Total	0.052	μg/L	
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II	Samplewater	Nickel, Total	0.032	μg/L μg/L	
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II	Samplewater	Nitrate + Nitrite as N	0.0158	mg/L	
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II	Samplewater	Nitrite as N	-0.005	mg/L	ND
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II	Samplewater	OrthoPhosphate as P	0.0058	mg/L	DNQ
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II	Samplewater	Phosphorus as P	2.24	μg/L	DNQ
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II	Samplewater	Selenium, Total	-0.1	μg/L μg/L	ND
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II	Samplewater	Total Dissolved Solids	20	mg/L	ND
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II		Total Organic Carbon	-0.24	mg/L	ND
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II	Samplewater	=	1.4	NTU	ND
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II	Samplewater	•	0.47	μg/L	
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	Samplewater	Ammonia as N	0.47	mg/L	DNQ
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004 03/Aug/2004	UCD PHASE II	Samplewater	Arsenic, Total	0.047	μg/L	D140
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004 03/Aug/2004	UCD PHASE II	Samplewater	Boron, Total	0.71	mg/L	
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004 03/Aug/2004	UCD PHASE II	Samplewater	Cadmium, Total	0.00319	μg/L	DNQ
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004 03/Aug/2004	UCD PHASE II	Samplewater	Color	3.5	Units	DNQ
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004 03/Aug/2004	UCD PHASE II	Samplewater	Copper, Total	1.88	μg/L	2110
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004 03/Aug/2004	UCD PHASE II	Samplewater	Hardness as CaCO3	9.2	mg/L	
004410111 001140	5517/XI 100	Troot Resulty Ditor at East Adams Ave	55/Aug/2004	OOD I TIMOL II	Campiowater	1141411000 40 04000	J. <u>Z</u>	g/ L	

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Southern SJWQC	[<i>ω</i> 551XXFT08	West Readley Ditch at Feet Adams Ave		UCD PHASE II	<	Lead, Total		_	O
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004 03/Aug/2004	UCD PHASE II	Samplewater	Nickel, Total	0.05 0.42	μg/L	
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004 03/Aug/2004	UCD PHASE II	Samplewater	•	0.42	μg/L	
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	•	UCD PHASE II	Samplewater	Nitrate + Nitrite as N Nitrite as N	-0.005	mg/L	ND
	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	Samplewater			mg/L	ND
Southern SJWQC Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004		Samplewater	OrthoPhosphate as P	-0.005	mg/L	
		West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	Samplewater	Phosphorous, Total as P	1.47	μg/L	DNQ
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	Samplewater	Selenium, Total	0.14	μg/L	DNQ
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	Samplewater	Total Dissolved Solids	24	mg/L	
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	Samplewater	Total Organic Carbon	4.29	mg/L	
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	Samplewater	Turbidity	1.2	NTU	
Southern SJWQC	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	Samplewater	Zinc, Total	0.31	μg/L	
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Boron, Total	-0.1	mg/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Cadmium, Total	-0.005	mg/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Calcium, Total	24	mg/L	
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Color	15	units	
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Copper, Total	-0.01	mg/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC		E. coli	2420	MPN/100 mL	>
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Fecal Coliforms	517	MPN/100 mL	=
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Hardness, Total	88.7	mg/L	
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Lead, Total	-0.01	mg/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Magnesium, Total	7	mg/L	
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Nickel, Total	-0.01	mg/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Nitrate	-0.4	mg/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Nitrite	-0.3	mg/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Nitrogen, Total Kjeldahl	0.6	mg/L	
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	OrthoPhosphate	-0.5	mg/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	pH	8.7	units	
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Phosphorous	-0.1	mg/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Selenium, Total	-0.01	mg/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	SpecificConductivity	269	umhos/cm	
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	210	mg/L	
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Total Organic Carbon	8.9	mg/L	
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Turbidity	6	NTU	
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Zinc, Total	-0.02	mg/L	ND

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